

Deep Space Network (DSN)
Telecommunications Link Design Handbook

107, Rev. A
Radio Source Catalog

Released April 21, 2011

Document Owner:

[Signature on file at DSN Library]
Christopher S. Jacobs Date
DSN Reference Frame Calibration Task
Lead

Approved by:

[Signature on file at DSN Library]
Timothy T. Pham Date
DSN Communication System Chief
Engineer

Released by:

[Signature on file at DSN Library]
DSN Document Release Date

Change Log

Rev	Issue Date	Prepared By	Paragraphs Affected	Change Summary
–	5/26/2006	Robert Sniffin	All	Initial Release
A	4/21/2011	Peter Kroger Christine Chang	Section 2 Section 2.1 Figure 1 Section 2.2 Sections 2.2.1- 2.2.11 Table 1 Reference	<ul style="list-style-type: none">Updated radio source catalog entries, description, and referencesRemoved option for radio source file in tab-delimited format (catalog-delimited.txt).

Contents

<u>Paragraph</u>		<u>Page</u>
1	Introduction.....	4
1.1	Purpose.....	4
1.2	Scope.....	4
2	General Information.....	4
2.1	Catalog Development.....	4
2.2	Catalog Format.....	6
2.2.1	B1950 Name (characters 2 through 9)	6
2.2.2	Common Name (characters 11 through 22)	6
2.2.3	ID Number (characters 24 through 27)	7
2.2.4	Angular Positions (characters 29 through 65)	7
2.2.4.1	Right Ascension (characters 29 through 47).....	8
2.2.4.2	Declination (characters 49 through 65).....	8
2.2.5	Right Ascension Error (characters 66 through 76)	8
2.2.6	Declination Error (characters 77 through 86)	8
2.2.7	Correlation of Right Ascension and Declination (characters 87 through 94).....	8
2.2.8	Observation Epochs (characters 95 through 110).....	8
2.2.8.1	Initial (characters 95 through 102).....	8
2.2.8.2	Last (characters 103 through 110)	8
2.2.9	Number of Sessions (characters 111 through 116)	9
2.2.10	Correlated Flux Density (characters 117 through 128).....	9
2.2.10.1	Correlated Flux Density Madrid Baseline (characters 117 through 122)	9
2.2.10.2	Correlated Flux Density Canberra Baseline (characters 123 through 128)	9
2.2.11	Structure Index (characters 129 through 133)	9
3	References.....	82
4	Acknowledgements.....	83

Illustrations

<u>Figure</u>		<u>Page</u>
Figure 1.	Distribution of radio sources in right ascension and declination	5

Tables

<u>Table</u>		<u>Page</u>
Table 1.	X-Band Radio Source Catalog: DDOR_2011	10

1 Introduction

1.1 Purpose

This module provides a catalog of the angular positions of astronomical radio sources that establish the celestial reference frame used for interplanetary spacecraft navigation using Delta-Differential One-way Ranging (Δ DOR). The catalog may also be useful for other applications requiring the precise location of radio sources such as antenna pointing calibration.

1.2 Scope

The discussion in this module is limited to describing the contents of the source catalog and providing a listing of the catalog – both within the module and as a link to a computer-readable versions. The equipment used to collect the data from which the catalog is derived is discussed in module 211 of this handbook. The capabilities of the DSN for performing Δ DOR are contained in module 210.

2 General Information

The angular positions of a set of extragalactic radio sources serve as fiducial points for Δ DOR observations performed by the DSN. This set of point positions is commonly referred to as a *catalog*. The catalog described in this module comprises 3652 sources that have been observed in a frequency range that includes the X-band deep space allocation (International Telecommunications Union Category B) of 8,400 – 8,450 MHz. A distribution of the radio sources in the catalog is illustrated by Figure 1.

2.1 Catalog Development

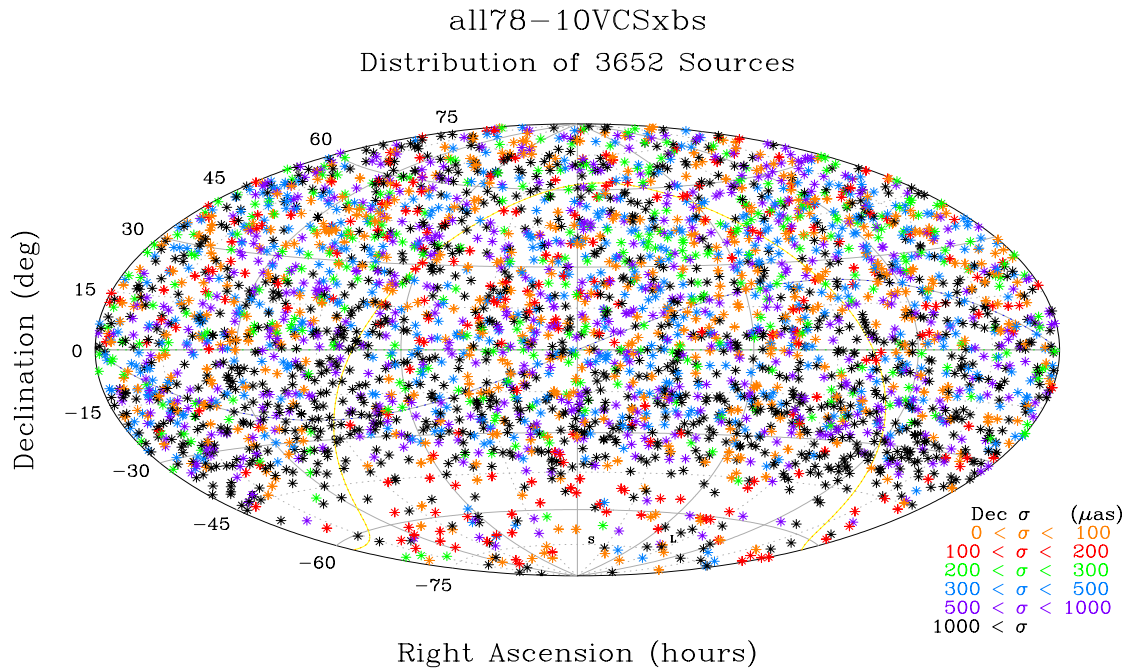
The data used to develop the source catalog included delay and delay rate observables obtained from S-band and X-band Very Long Baseline Interferometry (VLBI) data acquired with the DSN VLBI Subsystem and also included data acquired from other organizations observing at the same frequencies. The angular positions of the radio sources are estimated by a monolithic least-squares fit to these VLBI observables. A total of 6 million delay and delay rate observations, collected between October 28, 1978 and November 24, 2010, were used to estimate the final source positions. Details of the physical modeling required by this procedure are given in [1].

Estimated parameters included radio source positions, station locations, station clocks, wet troposphere delays, and troposphere gradients. A “no net rotation” constraint was placed on the radio source positions relative to International Celestial Reference Frame 2 (ICRF2) using a subset of 295 defining sources. Kinematic station positions were estimated daily for each site relative to International Terrestrial Reference Frame 08 (ITRF08) a priori values and rates [2]. Station clocks were estimated using a linear model for the offset and rate parameters. Wet zenith troposphere delays were estimated at intervals ranging from 20 minutes to one hour based on the

Vienna Mapping Function 1 (VMF1) mapping function [3]. Troposphere gradients were estimated approximately once per day relative to a priori values with 100 mm uncertainties using the following formula from Steigenberger [4]:

$$G_{NS}(\text{mm}) = -0.5 \sin(2\phi)$$

where G_{NS} is the troposphere gradient in the North–South direction and ϕ is the antenna geodetic latitude. The Kalman Earth Orientation Function (KEOF) COMB2009 Universal Time and Polar Motion (UTPM) solution [5] was used to fix Earth orientation and polar motion (EOP) values. Earth precession and nutation models are taken from MHB2000 [6]. Constant offsets for the PSIA, EPSA nutation model parameters [1] were estimated in order to avoid overweighting the solution with respect to ICRF2.



(Colors indicate the formal error in the source declination coordinate.)

Figure 1. Distribution of radio sources in right ascension and declination

Limiting comparison to 295 ICRF2 defining sources yields rotational alignment at the 0.1–2.6 μas level in all components and Weighted Root Mean Square (WRMS) differences of 48 μas in

the quantity right ascension (RA) cos(dec) and 83 μ as in DEC. Broadening the comparison to include all common sources yields rotational alignment at the 1.2–3.8 microarcsecond (μ as) level and WRMS differences of 94 μ as in RA cos(dec) and 128 μ as in declination (DEC). Source positions were extracted from the all78–10VCSxbs.srf file using the “catout” utility and the file all78–10VCSxbs.cat_iers was provided for submission to JPL’s Service Preparation Subsystem (SPS).

2.2 Catalog Format

The catalog uses the J2000 reference frame and is rotationally aligned with ICRF2 [7, 8] at the 1–3 μ as level in all components. In addition to the presentation in Table 1, the catalog is available for download as a fixed-width file at:

<http://eis.jpl.nasa.gov/deepspace/dsndocs/810-005/107/catalog-fixed.txt>

Lines of the fixed-width file are terminated with ASCII Character 10 (Unix convention). The fixed-width file may be read with the following FORTRAN format statement,

FORMAT (1X, A8, 1X, A12, 1X, I4, 1X, 2(1X,I2), 2X, F11.8, 1X, A1, I2, 1X, I2, 1X, F10.7, F11.8, F10.7, F8.4, 2F8.1, I6, 2F6.2, F5.1).

2.2.1 B1950 Name (characters 2 through 9)

This is the source name based on its position at the Besselian epoch B1950.0 which is one of the two standard epochs that have been used in the last 30 years for reporting source positions (the other being the Julian epoch J2000.0). The name is related to the position of the source but is most useful for searching historical databases for information about the source. The name is constructed as follows. The first two digits represent hours of right RA, the next two digits minutes of RA, the fifth place is used to specify the sign of the declination, places 6–7 give degrees of declination, and the last digit gives the first digit of the fractional part of degrees of declination. Thus the first entry in the catalog, 2357-326, is interpreted as a right ascension of twenty-three hours and 57 (time) minutes and a declination of negative 32.6 degrees at the B1950.0 epoch.

2.2.2 Common Name (characters 11 through 22)

This is the name most commonly used in the literature for the source and is also the name used by the DSN for Delta-DOR measurement scheduling. Often, there is a short prefix that indicates the organization or radio observatory that first documented the source in a survey. The remainder of the name may be related to the source position or an arbitrary sequence number. Some of the prefixes and naming conventions include [9]:

- 3C *nnn* – From the Third Cambridge Catalog. The *nnn* is the numerical designation assigned by the catalog. This survey, originally conducted at 159 MHz, identified many of the stronger sources used in VLBI. Unfortunately, many of these stronger sources are also less point-like making them less desirable for the highest accuracy astrometric measurements.
- 4C *zz.nn* – From the Fourth Cambridge Catalog. The *zz* corresponds to the declination “zone.” The *nn* is a sequential number within the zone. There are no sequential numbers greater than 99.

- B2 $RRrrSDDa$ – Most likely from the Second Bologna Survey. The $RRrr$ is hours and minutes of right ascension, S is the sign of declination and DD is degrees of declination. The meaning of a (an alpha character) is unknown.
- CTA nn and CTD nn – From the California Institute of Technology “A” or “D” surveys where nn is the numerical designation assigned by the catalog.
- DW $RRrrSDDd$ – From the Dwingelo Radio Observatory (Netherlands) catalog. The $RRrr$ is hours and minutes of right ascension, S is the sign of declination, DD is degrees of declination, and d (if present) is the first digit of the fractional part of declination.
- GC $RRrrSDDd$ – Most likely names taken from the “General Catalog of 33342 (optical) Stars.” The $RRrrSDDd$ are as described before.
- HR $nnnn$ – Most likely names taken from the “Harvard Revised (optical) Catalog” where nnn is the numerical designation assigned by the catalog.
- M nn – Most likely names taken from the “Messier Catalog of Galaxies” where nn is the numerical designation assigned by the catalog.
- NRAO nnn – From the National Radio Observatory catalog where nnn is the numerical designation assigned by the catalog.
- O_ nnn – From the Ohio State Survey where the second letter indicates the hour of right ascension (two letters are skipped from the alphabet) and nnn is a numerical designation assigned by the catalog.
- P $RRrrSDDd$ – From the Parkes Radio Observatory (southern Australia) survey. The $RRrrSDDd$ are as described before.
- VRO $DD.RR.rr$ – From the Vermillion River Observatory (University of Illinois) catalog. The DD is degrees declination and RR is hours right ascension. The rr is unknown but may be either minutes or fractional hours of right ascension.

2.2.3 ID Number (*characters 24 through 27*)

A unique number, presently in the range of 1 to 4044, is assigned to each radio source for use by programs that identify sources by number instead of name. The correspondence between source name and number will not change when the catalog is updated. This catalog can be used to establish a unique correspondence between the B1950 or Common Name and ID number. If a source in this catalog is deleted from future revisions of the catalog delivery, its number will be retired. When new sources are added, they will be assigned unique numbers starting with 4045.

2.2.4 Angular Positions (*characters 29 through 65*)

Angular positions are specified by a pair of angular coordinates: RA and DEC. Note that while right ascension used to be defined as the angular distance along the celestial equator from the intersection of the equator and the ecliptic, this is no longer true once one becomes concerned with accuracy levels < 100 milliarcseconds (500 nrad).

Since 1 January 1998, right ascension, and most importantly the origin of RA, have been defined by conventional agreement as to the value of the RA of extragalactic radio sources. In practice this means that the axes implicitly defined by a set of source positions must agree with the ICRF2 [8] to within the formal uncertainty of the ICRF2 axes or approximately 10 μ as (1

standard deviation). Thus, the orientation of the celestial frame axes may vary in future realizations by roughly that amount.

2.2.4.1 Right Ascension (*characters 29 through 47*)

Right ascension is presented in the form “*hh mm SS.ssssssss*” where the first sub field gives hours of RA followed by (time) minutes of RA and (time) seconds of RA to eight decimal places.

2.2.4.2 Declination (*characters 49 through 65*)

Declination is presented in the form “*Sdd mm SS.ssssssss*” where first sub-field, S or column 49, gives the sign of declination (a blank is allowed and should be interpreted as a positive declination). The remaining subfields give angular declination in degrees, minutes, and seconds to seven decimal places.

Note that a minus sign applies to the whole declination (*dd mm SS.ssssssss*). For example, a declination of $-00\ 00\ 00.\text{sssssss}$ should be read as minus 0. sssssss arcseconds of declination. This means that users desiring decimal representations of declination must first convert from degrees, minutes, seconds format to decimal format before applying the relevant sign. To simplify this conversion, the sign is in a fixed position in the fixed-width file.

2.2.5 Right Ascension Error (*characters 66 through 76*)

This field provides the formal one standard deviation right ascension uncertainty in units of seconds of time.

2.2.6 Declination Error (*characters 77 through 86*)

This field provides the formal one standard deviation declination uncertainty in units of arcseconds of angle.

2.2.7 Correlation of Right Ascension and Declination (*characters 87 through 94*)

This field provides the formal correlation of right ascension and declination. The quantity may range from -1.0 to $+1.0$ and a blank in front of the value should be interpreted as indicating a positive correlation. Values near zero indicate that the principal axes of the error ellipse are close to the RA-Dec axes. The large number of negative correlations is, in part, due to the large influence of the California to Australia baseline (typically between DSS-15 and DSS-45) on determination of declination.

2.2.8 Observation Epochs (*characters 95 through 110*)

Epochs are referred to Modified Julian Day (MJD) and are typically on the order of 50000 days.

2.2.8.1 Initial (*characters 95 through 102*)

The earliest epoch of the first observation.

2.2.8.2 Last (*characters 103 through 110*)

The termination epoch of the most recent observation.

2.2.9 Number of Sessions (*characters 111 through 116*)

The number of sessions, where a session is defined as a continuous data collection period, may be used as a rough indicator of the robustness of the position determination. Any position based on less than 3 sessions should be considered provisional.

2.2.10 Correlated Flux Density (*characters 117 through 128*)

This is an estimate of the average correlated flux density for observations of the radio source using DSN baselines Goldstone–Madrid and Goldstone–Canberra. Average correlated flux density values are reported for each baseline when available. This value, in Janskys (Jy), is computed from the measured signal-to-noise ratio (SNR) using the formula:

$$S(\text{Jy}) \approx \frac{\text{SNR}}{150}$$

The SNR is determined during the cross-correlation and fringe-fitting of actual radio source observations. If no recent observations of a radio source on DSN baselines are available, no value is provided for correlated flux. Independent values for the correlated flux density are reported for the California–Madrid and the California–Canberra DSN baselines.

2.2.10.1 Correlated Flux Density Madrid Baseline (*characters 117 through 122*)

This is the correlated flux density for quasars observed on the Goldstone-Madrid (10-60) baseline. Flux densities on this baseline are available for 643 of the sources in Table 1.

2.2.10.2 Correlated Flux Density Canberra Baseline (*characters 123 through 128*)

This is the correlated flux density for quasars observed using the Goldstone-Canberra (10-40) baseline. Flux densities on this baseline are available for 608 of the sources in Table 1.

2.2.11 Structure Index (*characters 129 through 133*)

The structure index is determined through the following relationship between the radio source structure index and the median value of the VLBI structure delay corrections [8]:

$$\text{SI} = 1 + 2 \log(\tau_{\text{median}})$$

where SI is the structure index, and τ_{median} is the median value of the structure delay corrections(ps). A value for τ_{median} in the range of 0 to 40 ps is typical for a source that is point-like. A value in the range of 40 to 60 ps is typical for a source that has significant structure. The source structure itself may contribute an error of this magnitude to the delay error budget. Values of the delay scatter greater than 60 ps are typical for sources with large, extended, and possibly variable structure. Estimates of the structure index are available for 693 of the sources in Table 1.

Table 1. X-Band Radio Source Catalog: DDOR_2011

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2357-326	2357-326	2274	0	0	20.39996784	-32	21	1.2342907	0.00002458	0.0006909	-0.1717	52305.9	52306.0	1			
2358+406	2358+406	2275	0	0	53.08158485	+40	54	1.7930622	0.00010395	0.0013849	-0.1687	50242.6	50242.7	1			
2358-161	2358-161	2276	0	1	5.32873259	-15	51	7.0755779	0.00002337	0.0006669	-0.7357	50631.3	50631.5	1			
2358+605	2358+605	2277	0	1	7.09962376	+60	51	22.8028478	0.00020587	0.0022930	-0.0969	52306.1	52306.1	1			
2358+189	2358+189	984	0	1	8.62156896	+19	14	33.8017133	0.00000173	0.0000405	-0.0421	50085.0	55519.4	56			1.9
2359-221	2359-221	2278	0	2	11.98151736	-21	53	9.8647990	0.00009197	0.0022873	0.7091	54818.1	55483.3	2			
0000-199	0000-199	2279	0	3	15.94945416	-19	41	50.4043217	0.00012129	0.0048596	-0.8215	54088.0	54088.0	1			
0000-197	0000-197	2280	0	3	18.67501251	-19	27	22.3553454	0.00002311	0.0006399	-0.2106	50631.3	50687.5	2			
0000+212	0000+212	2281	0	3	19.35001627	+21	29	44.5078469	0.00002208	0.0006364	-0.4214	50085.0	50155.9	2			
0001+478	0001+478	2282	0	3	46.03102159	+48	7	4.2008429	0.01445119	0.0882484	-0.9935	50305.5	50305.5	1			
0001-120	0001-120	1309	0	4	4.91500475	-11	48	58.3857480	0.00000791	0.0002806	0.0457	50575.6	53133.7	3			
0001+459	0001+459	2283	0	4	16.12765037	+46	15	17.9701757	0.00001875	0.0003972	0.1169	50305.4	50305.5	1			
0002-478	0002-478	706	0	4	35.65550644	-47	36	19.6038060	0.00000818	0.0001413	0.4057	49330.5	55488.7	29			
0002+200	0002+200	985	0	4	35.75829482	+20	19	42.3173190	0.00000958	0.0001821	0.0966	52408.7	52983.4	3			
0002+541	0002+541	2284	0	5	4.36349255	+54	28	24.9272372	0.00005463	0.0007153	0.4692	49576.3	49576.5	1	0.25		
0002-170	0002-170	2285	0	5	17.93377771	-16	48	4.6788286	0.00001886	0.0006087	-0.5058	50631.3	50631.5	1			
0002+051	0002+051	2286	0	5	20.21554676	+5	24	10.8005368	0.0000807	0.0014287	-0.1060	49914.4	49914.5	1			
0003+380	GC 0003+38	1	0	5	57.17538870	+38	20	15.1490637	0.00000274	0.0000384	-0.1544	48719.9	55054.5	34	0.31	0.41	3.4
0003-302	0003-302	2287	0	6	1.12319735	-29	55	50.0966507	0.00013621	0.0038643	0.8639	52408.7	52409.6	1			
0003-066	0003-066	696	0	6	13.89288812	-6	23	35.3354032	0.00000045	0.0000142	-0.0661	48196.3	55474.5	1040	1.17	0.99	3.1
0003+123	0003+123	2288	0	6	23.05611846	+12	35	53.0973751	0.00003893	0.0007154	0.2508	54111.9	54112.1	1			
0004+240	0004+240	2289	0	6	48.78939306	+24	22	36.3929172	0.00004974	0.0009079	0.2427	50085.0	50155.9	2			
0005+568	0005+568	2290	0	7	48.46856213	+57	6	10.4392335	0.00020339	0.0021570	0.4609	49576.3	49576.5	1			
0005-239	0005-239	2291	0	8	0.36965109	-23	39	18.1508286	0.00001727	0.0005086	-0.7176	50631.3	54643.3	3			
0005+114	0005+114	2292	0	8	0.83833330	+11	44	0.7746444	0.00003882	0.0007183	-0.1285	52408.8	52409.7	1			
0005-262	0005-262	2293	0	8	26.25253069	-25	59	11.5391966	0.00002569	0.0008478	0.4297	50631.3	50687.5	2			
0005+683	0005+683	2294	0	8	33.47271894	+68	37	22.0479427	0.00027189	0.0009997	-0.2240	49826.7	54112.1	2			
0006-363	0006-363	2295	0	8	33.66117813	-36	1	25.0577901	0.00030594	0.0235097	0.6771	53552.5	53552.5	1			
0006+061	0006+061	2296	0	9	3.93184755	+6	28	21.2398763	0.00000855	0.0002756	0.2454	52408.7	52409.6	1	0.13	0.13	
0006+397	0006+397	2297	0	9	4.17357856	+40	1	46.7047757	0.00002059	0.0004339	-0.3348	50242.6	50242.7	1			
0007-325	0007-325	1310	0	9	35.55781977	-32	16	36.9307980	0.00003098	0.0007345	-0.7487	54965.6	54965.6	1			
0007+439	0007+439	2298	0	10	30.04644594	+44	12	42.5044653	0.00001976	0.0005847	0.2706	54087.1	54088.0	1			
0007+106	III ZW 2	986	0	10	31.00590381	+10	58	29.5043774	0.00000167	0.0000436	-0.1394	51427.3	55516.7	42	0.47	0.54	0.9
0007+171	GC 0007+17	6	0	10	33.99061249	+17	24	18.7612733	0.00000280	0.0000536	-0.1820	44203.1	55244.5	48	0.17	0.11	3.7
0008-307	0008-307	2299	0	10	35.74235261	-30	27	47.4172336	0.00010848	0.0033243	0.7935	52305.9	52306.0	1			
0008-300	0008-300	2300	0	10	45.17732378	-29	45	13.1754998	0.00003799	0.0020611	-0.4611	54087.1	54088.0	1			
0008-421	P 0008-42	707	0	10	52.51760249	-41	53	10.7750724	0.00017279	0.0057459	0.1364	49329.5	52408.7	4			
0008-222	0008-222	2301	0	10	53.64997929	-21	57	4.2199264	0.00000731	0.0002565	-0.2364	50631.3	50687.5	2			
0008-264	P 0008-264	7	0	11	1.24673216	-26	12	33.3770843	0.00000398	0.0000564	-0.2974	44227.2	55495.5	63	0.20	0.39	1.6
0008+704	0008+704	2302	0	11	31.90287695	+70	45	31.6257038	0.00003182	0.0002614	0.0518	49826.7	49826.8	1			
0009+081	0009+081	1253	0	11	35.26963183	+8	23	55.5859804	0.00000709	0.0002187	-0.5348	49914.4	53946.3	5	0.38	0.27	0.6
0009-148	0009-148	2303	0	11	40.45586938	-14	34	4.6338878	0.00003546	0.0010176	0.2893	54111.9	54112.0	1			
0009+467	0009+467	1311	0	12	29.30290196	+47	4	34.7395235	0.00003049	0.0006418	-0.3767	53572.4	53572.5	1			
0009+655	0009+655	1312	0	12	37.67098435	+65	51	10.8236318	0.00040329	0.0026331	0.0512	53152.5	53152.6	1			
0010+336	0010+336	2304	0	12	47.38218773	+33	53	38.4716034	0.00001652	0.0003864	-0.3671	53502.7	53503.6	1			
0010-401	0010-401	2305	0	12	59.90983431	-39	54	26.0564279	0.00001666	0.0004966	0.0390	52305.9	52408.7	2		0.28	
0010+463	0010+463	2306	0	13	16.48889607	+46	36	8.6701292	0.000007540	0.0008334	-0.6104	50305.4	50305.5	1			
0010-155	0010-155	2307	0	13	20.70185671	-15	13	47.7850533	0.00005285	0.0019079	-0.3676	54088.0	54088.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0010+405	0010+405	708	0	13	31.13020402	+40	51	37.1440610	0.00000230	0.0000407	-0.0989	49098.7	55400.7	23	0.46	0.22	2.6
0011-046	0011-046	2308	0	13	54.13096153	-4	23	52.2942368	0.00000887	0.0003149	-0.2781	50575.6	50575.7	1			
0011+189	0011+189	2309	0	13	56.37611545	+19	10	41.9153770	0.00001787	0.0005626	0.0958	50085.0	50155.9	2			
0012+610	0012+610	2310	0	14	48.79218379	+61	17	43.5420783	0.00007067	0.0005246	0.4975	52409.5	52409.5	1			
0012-184	0012-184	2311	0	15	2.49204883	-18	12	50.8829778	0.00000890	0.0003046	0.2570	50631.5	50687.5	2			
0012+319	0012+319	1313	0	15	6.14739901	+32	16	13.3094729	0.00000981	0.0002505	-0.1080	53523.5	53523.7	1			
0013-184	0013-184	2312	0	15	34.32452390	-18	7	25.5840219	0.00008032	0.0023482	-0.6273	54111.9	54112.0	1			
0013-005	P 0013-00	666	0	16	11.08855818	-0	15	12.4454294	0.00000203	0.0000527	-0.3847	47381.3	55491.1	124	0.29	0.19	2.2
0014+813	0014+813	709	0	17	8.47491789	+81	35	8.1365199	0.00000238	0.0000056	-0.0114	48352.9	55491.2	1032	0.63		2.5
0015-054	0015-054	1314	0	17	35.81722328	-5	12	41.7683255	0.00002101	0.0006842	-0.3995	53561.5	53561.6	1			
0015+529	0015+529	2313	0	17	51.75984114	+53	12	19.1221519	0.00003543	0.0004174	-0.3068	49576.3	49576.5	1			
0015-280	0015-280	1315	0	17	59.00586057	-27	48	21.5829543	0.00010806	0.0033068	0.6671	53572.5	53572.5	1			
0017+200	0017+200	987	0	19	37.85449598	+20	21	45.6447111	0.00000357	0.0000807	-0.0859	50085.0	53771.1	6	0.51	0.54	2.2
0017+257	0017+257	988	0	19	39.78059642	+26	2	52.2780083	0.00001262	0.0003787	-0.2923	50219.6	50219.7	1	0.23	0.12	
0017-307	0017-307	2314	0	19	42.67533999	-30	31	19.3494001	0.00001657	0.0005100	-0.0656	52305.9	52306.0	1			
0016+731	0016+731	710	0	19	45.78638774	+73	27	30.0174992	0.00000169	0.0000075	-0.0616	47282.8	55516.6	362	0.97		2.1
0018+715	0018+715	2315	0	21	2.81377157	+71	50	20.7711401	0.00014392	0.0011053	-0.5380	49826.7	49826.8	1			
0018+729	0018+729	2316	0	21	27.37445361	+73	12	41.9305847	0.000030499	0.0010086	0.2570	49826.7	54112.1	2			
0019+451	J0022+4525	989	0	22	6.61133164	+45	25	33.8602279	0.00001343	0.0002682	0.0445	50305.4	50305.5	1			
0019-000	P 0019-00	2317	0	22	25.42589558	+0	14	56.1620768	0.00006923	0.0021408	-0.1124	50575.6	50575.7	1			
0019+058	P 0019+058	11	0	22	32.44121334	+6	8	4.2689976	0.00000150	0.0000371	-0.1284	45151.6	55524.8	133	0.51	0.46	1.4
0020+446	0020+446	2318	0	23	35.442427256	+44	56	35.7577860	0.00002619	0.0006334	0.4408	50305.4	50305.5	1			
0021-084	0021-084	1316	0	24	0.67271265	-8	11	10.0493104	0.00004729	0.0014718	-0.2779	53152.6	53523.7	2			
0021+464	0021+464	2319	0	24	21.53760483	+46	44	6.2281247	0.00002526	0.0007499	0.1771	50305.4	50305.5	1			
0021+243	0021+243	990	0	24	27.33054455	+24	39	26.2294529	0.00000942	0.0001868	-0.0771	52408.7	53307.0	11			
0022-423	0022-423	711	0	24	42.98993440	-42	2	3.9505540	0.00007423	0.0022765	-0.7141	50324.2	53131.7	4			
0022-044	0022-044	2320	0	24	45.98323337	-4	12	1.5488062	0.00001266	0.0003973	-0.3172	50575.8	50575.8	1			
0022-227	0022-227	2321	0	25	24.24742077	-22	27	47.5966347	0.00001122	0.0004894	0.1079	54087.1	54088.0	1			
0022+390	0022+390	2322	0	25	26.15767370	+39	19	35.4391913	0.00000918	0.0001986	-0.4173	50242.6	50242.7	1			
0023-263	0023-263	2323	0	25	49.15626952	-26	2	12.6164173	0.00006181	0.0017690	0.4389	52408.7	52409.6	1			
0024+348	OB 338	2324	0	26	41.72456514	+35	8	42.2762066	0.00014675	0.0030126	-0.6103	50219.6	50219.7	1			
0024-114	0024-114	1317	0	26	51.44301903	-11	12	52.4254731	0.00004476	0.0011397	0.2809	53552.5	53552.6	1			
0024+597	J0027+5958	991	0	27	3.28653132	+59	58	52.9603043	0.00017351	0.0011046	0.2058	49576.3	49576.5	1			
0024+092	0024+092	2325	0	27	5.79364790	+9	29	57.7634332	0.00003238	0.0005924	0.3291	52305.9	52306.1	1			
0024+224	0024+224	1318	0	27	15.37155367	+22	41	50.0687250	0.00002399	0.0003756	-0.0532	50085.0	54664.5	3			
0025+197	0025+197	992	0	28	29.81848588	+20	0	26.7439432	0.00000577	0.0001292	0.0868	50085.0	55483.5	8			1.6
0026-015	0026-015	1319	0	29	0.98602562	-1	13	41.7604824	0.00003253	0.0006245	0.3602	53125.6	53125.7	1			
0026+048	0026+048	2326	0	29	3.59228034	+5	9	34.8684444	0.00010509	0.0015656	-0.5063	49913.7	49914.6	1			
0026+346	OB 343	2327	0	29	14.24243138	+34	56	32.2472891	0.00015043	0.0020828	0.3463	50219.6	50219.7	1			5.0
0027+056	0027+056A	1320	0	29	45.89630645	+5	54	40.7124452	0.00001025	0.0001693	-0.1095	49913.7	54643.7	2			
0027+703	0027+703	2328	0	30	14.41300207	+70	37	40.0606136	0.00002591	0.0002286	0.0116	49826.7	49826.8	1			
0027-426	0027-426	1321	0	30	17.49259874	-42	24	46.4820155	0.00002801	0.0009575	0.4365	54942.8	54943.7	1			
0027-024	0027-024	1322	0	30	31.82375221	-2	11	56.1334981	0.00000992	0.0003325	-0.2315	53125.6	53133.7	2			
0028-396	0028-396	2329	0	31	24.33161956	-39	22	49.3778106	0.00139041	0.0398570	0.8951	52306.0	52408.7	2			
0029-147	0029-147	1323	0	31	56.41190378	-14	26	19.3461429	0.00004577	0.0012630	-0.6659	53125.7	53133.7	2			
0030+196	0030+196	2330	0	32	38.23804119	+19	53	54.9180144	0.04166439	0.5384906	-0.9976	50155.9	50155.9	1			
0032+276	0032+276	2331	0	34	43.48619856	+27	54	25.7209409	0.00001392	0.0003704	-0.2698	50219.6	50219.7	1			
0032+612	0032+612	1324	0	35	25.31060802	+61	30	30.7614391	0.00003524	0.0002848	0.1747	52620.0	53552.6	2			
0033+143	0033+143	2332	0	35	44.08794019	+14	38	3.19720034	0.00001593	0.0005092	0.0761	54112.0	54112.1	1			
0033-088	0033-088	2333	0	35	46.25036136	-8	35	54.0408207	0.000012358	0.0040852	-0.9187	53523.6	53523.7	1			
0033+142	0033+142	2334	0	36	35.10909398	+14	34	3.6200293	0.00002085	0.0005271	-0.1992	52408.8	52409.6	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0034-220	0034-220	2335	0	37	14.82587236	-21	45	24.7135086	0.00003098	0.0008823	-0.5255	54087.1	54088.0	1			
0034+108	J0037+1109	993	0	37	26.04141107	+11	9	50.9214406	0.00001367	0.0003986	-0.3174	49913.7	49914.6	1			
0034+078	0034+078	1325	0	37	32.19717846	+8	8	13.0575454	0.00001274	0.0003717	-0.2962	53561.5	53561.6	1			
0035+367	0035+367	2336	0	37	46.14326383	+36	59	10.8849441	0.00018350	0.0017586	0.7353	50242.6	50242.7	1			
0035+238	0035+238	2337	0	37	58.29981580	+24	7	11.8711303	0.00011407	0.0037246	-0.6074	54292.5	54292.6	1			
0035-252	0035-252	1326	0	38	14.73549784	-24	59	2.2352435	0.00000263	0.0000431	-0.1348	50631.5	55523.6	39			1.8
0035+121	0035+121	2338	0	38	18.01631096	+12	27	31.2562973	0.000038649	0.0114998	-0.9821	50085.0	50156.0	2			
0035-024	0035-024	1327	0	38	20.52936431	-2	7	40.5468789	0.00001390	0.0003917	-0.3180	54124.8	54125.1	1			
0035-037	0035-037	1328	0	38	20.79433523	-3	29	58.9624721	0.00001185	0.0004109	-0.4021	53572.5	53572.5	1			
0035+413	0035+413	712	0	38	24.84358612	+41	37	6.0002764	0.00000214	0.0000310	-0.0157	49421.9	55483.4	23	0.21	0.26	2.8
0035+503	0035+503	2339	0	38	28.41354545	+50	35	25.8333085	0.00006716	0.0004313	-0.2360	50305.4	54112.1	2			
0036-216	0036-216	2340	0	38	29.95471800	-21	20	4.0234136	0.000010477	0.0022776	0.4222	50631.5	50687.5	2			
0036-099	0036-099	2341	0	39	6.29165232	-9	42	46.8870973	0.00002440	0.0011244	-0.1318	54088.0	54088.0	1			
0036-191	0036-191	2342	0	39	16.92441538	-18	54	5.6197163	0.00022620	0.0067445	0.7537	53560.6	53560.6	1			
0037+139	0037+139	994	0	39	39.61959117	+14	11	57.5569746	0.00001006	0.0002972	-0.2239	50085.0	53193.7	4			
0037+487	0037+487	2343	0	39	46.99884519	+49	0	33.1752875	0.00001608	0.0003177	0.2568	50305.4	50305.5	1			
0037-593	0037-593	2344	0	40	7.84828977	-59	3	52.7641080	0.00046193	0.0018425	-0.3376	52886.7	53138.2	3			
0037-329	0037-329	2345	0	40	17.54076246	-32	43	27.8250429	0.000006420	0.0015542	-0.3472	52305.9	52306.0	1			
0038-326	0038-326	2346	0	40	30.65497740	-32	25	20.3368870	0.00026799	0.0108865	0.6205	52305.9	52306.0	1			
0038-020	0038-020	2347	0	40	57.61160366	-1	46	32.0265692	0.00001011	0.0003263	-0.4117	50575.8	50575.9	1	0.23	0.35	
0038+133	0038+133	2348	0	41	17.21094577	+13	39	27.5272826	0.00007654	0.0012939	-0.3114	54111.9	54112.1	1			
0039+230	0039+230	713	0	42	4.54517303	+23	20	1.0619338	0.00000335	0.0000811	-0.0877	50085.0	55187.7	21	0.29	0.16	4.2
0039+568	0039+568	1207	0	42	19.45168238	+57	8	36.5860664	0.00001105	0.0001692	0.0333	49576.4	54664.6	18	0.18		
0040+098	0040+098	2349	0	42	44.37174501	+10	9	49.2085203	0.00002795	0.0006553	0.4691	49913.7	49914.6	1			
0042+186	0042+186	1329	0	44	42.22789708	+18	55	5.0344683	0.00003223	0.0012382	0.4785	53125.6	53125.8	1			
0041+677	0041+677	1330	0	44	50.75957902	+68	3	2.6860761	0.00003626	0.0003018	-0.1221	53560.4	53560.6	1			
0043-392	0043-392	1331	0	45	30.50903722	-39	0	2.9318278	0.00013761	0.0069158	0.3664	52408.7	54853.0	2			
0043+246	0043+246	1208	0	46	7.82573322	+24	56	32.5246068	0.00000621	0.0001601	0.0029	53125.6	53306.2	2			
0043-268	0043-268	1332	0	46	13.77617192	-26	31	54.4529673	0.00001731	0.0005711	-0.2873	54852.9	54853.0	1			
0044+387	0044+387	2350	0	46	47.57829895	+39	0	47.1482728	0.00002221	0.0004284	-0.2865	50242.6	50242.7	1			
0044+566	J0047+5657	995	0	47	0.42880193	+56	57	42.3952502	0.00001878	0.0002732	0.0652	49576.4	49576.5	1	0.30		
0045+243	0045+243	2351	0	47	43.87134626	+24	35	15.9951966	0.00002601	0.0007989	-0.7854	50085.0	50156.0	2			
0046+316	NGC 0262	996	0	48	47.14148240	+31	57	25.0847295	0.00000266	0.0000574	-0.1144	50219.6	55299.1	17	0.39	0.19	3.1
0046+063	0046+063	1333	0	48	58.72315706	+6	40	6.4753444	0.00002895	0.0008875	0.3832	53125.6	53133.7	2			
0046-315	0046-315	2352	0	49	22.90065309	-31	16	27.3229722	0.000020588	0.0092094	0.7344	52305.9	52306.0	1			
0046+511	0046+511	2353	0	49	37.99120252	+51	28	13.6926539	0.00002413	0.0004058	-0.2930	49576.4	50305.5	2			
0047+023	J0049+0237	997	0	49	43.23593901	+2	37	3.7784936	0.00000558	0.0001325	-0.1638	49913.7	55466.8	11	0.13	0.09	
0047-579	P 0047-579	714	0	49	59.47307875	-57	38	27.3398998	0.00001115	0.0001157	0.2494	47626.2	55284.9	26			3.8
0047-051	P 0047-051	2354	0	50	21.53482428	-4	52	20.5954173	0.00002784	0.0008786	-0.4733	50575.8	50575.9	1			
0048-097	P 0048-097	19	0	50	41.31738661	-9	29	5.2103615	0.00000401	0.0000120	-0.0592	46609.4	55524.7	1306	0.81	0.71	1.1
0048-071	P 0048-071	2355	0	51	8.20981721	-6	50	2.2289475	0.00000884	0.0002960	-0.3350	50575.8	50575.9	1			
0048-427	P 0048-427	998	0	51	9.50182169	-42	26	33.2933805	0.00000604	0.0000656	-0.1685	52306.0	55474.5	34			1.8
0048+447	0048+447	2356	0	51	36.47368205	+44	59	35.9584557	0.00005442	0.0005140	0.2959	50305.4	50305.5	1			
0049+437	0049+437	2357	0	52	27.82588555	+44	2	54.5158719	0.00001662	0.0002815	-0.1295	50242.6	50305.5	2			
0046+861	0046+861	1334	0	52	32.85646714	+86	27	44.2520314	0.00027639	0.0001557	-0.6100	53572.4	55168.3	2			
0050-287	0050-287B	2358	0	52	52.55674457	-28	25	54.2043815	0.00016766	0.0074651	-0.8619	53572.5	53572.5	1			
0051-077	0051-077	1335	0	53	36.51568433	-7	27	29.6186409	0.00007886	0.0022006	-0.2394	53560.6	53560.6	1			
0051+679	J0054+6811	999	0	54	17.62159011	+68	11	11.1767367	0.0001088	0.0007444	-0.0978	49826.7	49826.8	1	0.13		
0051+706	0051+706	2359	0	54	17.68494607	+70	53	56.6180800	0.00006100	0.0005593	0.2674	49826.7	49826.8	1			
0052-201	0052-201	1336	0	54	32.94844377	-19	53	1.0040480	0.00001922	0.0006375	-0.2394	53523.6	53561.6	2			
0052-125	0052-125	1337	0	55	11.7825832	-12	17	57.0973595	0.00000746	0.0002697	-0.1887	53552.5	53552.6	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0054+161	0054+161	1254	0	56	55.29432874	+16	25	13.3407828	0.00000540	0.0001177	-0.1053	50155.9	55463.1	12	0.62	0.40	1.2
0054-006	0054-006	2360	0	57	17.00231109	-0	24	33.1752396	0.00007749	0.0025583	0.7327	53572.5	53572.6	1			
0055+300	DW 0055+30	1000	0	57	48.88334454	+30	21	8.8119501	0.00000388	0.0000724	-0.4354	50219.6	53575.7	7	0.20	0.30	3.6
0055-328	0055-328	2361	0	58	2.23033353	-32	34	20.7476801	0.00005773	0.0023202	-0.5012	52305.9	52306.0	1			
0055-059	0055-059	1338	0	58	5.06631379	-5	39	52.2782791	0.00000226	0.0000525	-0.0489	50575.8	55516.5	23			
0055+329	0055+329	1339	0	58	32.06904278	+33	11	17.2143573	0.00001577	0.0004592	-0.2464	53560.5	53560.6	1			
0055+060	0055+060	1340	0	58	33.80448761	+6	20	6.0734490	0.00002883	0.0009685	-0.3081	53125.7	53133.7	2	0.12	0.10	
0056-572	0056-572	715	0	58	46.58116129	-56	59	11.4706695	0.00004445	0.0004914	0.3795	47626.3	52941.3	6			5.0
0056-001	P 0056-00	24	0	59	5.51495455	+0	6	51.6206532	0.00000902	0.0002481	-0.1362	48975.9	53068.7	8			4.3
0056+579	0056+579	2362	0	59	52.20902046	+58	12	23.6834148	0.00004451	0.0003207	0.3071	52305.8	52306.1	1			
0057-338	0057-338A	2363	1	0	9.39261934	-33	37	31.8995916	0.00076035	0.0167143	0.9647	52306.0	54440.2	2			
0057+334	0057+334	1341	1	0	38.29071687	+33	45	6.1217608	0.00001898	0.0004963	-0.1729	53561.5	53561.6	1			
0057+678	0057+678	2364	1	0	51.66360792	+68	8	20.5352281	0.000018589	0.0010510	0.1530	49826.7	49826.8	1			
0058+498	0058+498	2365	1	1	16.99751896	+50	4	44.9896026	0.00007039	0.0006360	-0.6021	50305.4	54088.0	2			
0059-287	0059-287	2366	1	1	52.38979403	-28	31	20.4191244	0.00021533	0.0056316	0.6148	50687.4	50687.5	1			
0059+163	0059+163	1342	1	1	57.71954493	+16	39	40.9540213	0.00002588	0.0016239	-0.4510	50085.0	53133.8	4			
0059+581	0059+581	716	1	2	45.76238136	+58	24	11.1366171	0.00000047	0.0000045	-0.0076	48719.9	55524.6	1158	1.50		1.6
0100-270	0100-270	2367	1	2	56.35399286	-26	46	36.5189762	0.00014116	0.0051294	0.1419	54112.0	54112.0	1			
0102-245	0102-245	2368	1	4	58.20537755	-24	16	28.4454902	0.00001102	0.0003826	-0.3104	50631.5	50687.5	2			
0102+511	0102+511	1343	1	5	29.55828768	+51	25	46.5810483	0.00019531	0.0010377	-0.5064	50305.4	54314.7	2			
0102+480	0102+480	1209	1	5	49.92816708	+48	19	3.1928724	0.00000469	0.0001000	-0.0809	50305.4	55491.1	64	0.37	0.33	
0103+337	0103+337	2369	1	6	0.29336985	+34	2	2.9887984	0.00003154	0.0007462	0.5300	50219.6	50219.8	1			
0103+253	0103+253	2370	1	6	10.96904550	+25	39	30.4940376	0.00004031	0.0011640	-0.8440	50219.6	50219.8	1			
0103-021	0103-021	2371	1	6	22.99425721	-1	55	38.4149793	0.00001229	0.0005367	0.0934	50575.8	50575.9	1			
0104-275	0104-275	2372	1	6	26.08207052	-27	18	11.8253963	0.00000976	0.0003464	-0.2081	50687.4	54664.3	2			
0103+127	0103+127	1344	1	6	33.35650143	+13	0	2.6053929	0.00002054	0.0006108	-0.5183	50155.9	54314.7	2			3.6
0104-035	0104-035	1345	1	6	43.22871559	-3	15	36.2955688	0.00001031	0.0003452	-0.0992	53572.5	53572.6	1			
0104-408	P 0104-408	25	1	6	45.10796837	-40	34	19.9603791	0.00000110	0.0000201	-0.0284	43809.2	55523.6	877	1.22	1.3	
0104+195	0104+195	2373	1	6	52.63124673	+19	51	2.5622055	0.00001177	0.0003585	-0.5715	53502.8	53503.7	1			
0105+129	0105+129	2374	1	7	45.96188200	+13	12	5.1914711	0.00001681	0.0005184	-0.4425	54087.2	54088.0	1			
0105+259	0105+259	2375	1	7	47.88628179	+26	11	8.6720869	0.00004685	0.0016204	-0.7072	50219.6	50219.8	1			
0105-008	0105-008	2376	1	8	26.84264040	-0	37	24.1653674	0.00004161	0.0008161	0.5226	50575.8	50575.9	1			
0106+013	P 0106+01	27	1	8	38.77110481	+1	35	0.3171999	0.00000053	0.0000128	-0.0573	43809.3	55491.2	1135	1.27	1.14	3.2
0107-610	0107-610	1255	1	9	15.47522177	-60	49	48.4599154	0.00001026	0.0001062	0.1152	52780.1	55460.2	27			
0106+612	0106+612	2377	1	9	46.34439230	+61	33	30.4557538	0.00003946	0.0001273	-0.2152	52305.8	52306.2	1			
0106+678	0106+678	2378	1	10	12.87344999	+68	5	41.2186018	0.00015468	0.0010208	0.0590	49826.7	49826.8	1			
0107-045	0107-045	2379	1	10	30.90278676	-4	15	31.0267111	0.00001897	0.0006942	-0.4920	54112.0	54112.1	1			
0108-170	0108-170	2380	1	10	35.51122566	-16	48	27.7015933	0.00021735	0.0052373	0.5760	53152.6	53152.7	1			
0108-079	P 0108-079	2381	1	10	50.02097915	-7	41	41.1145226	0.00000983	0.0003319	-0.2094	50575.8	50575.9	1			
0107+562	0107+562	2382	1	10	57.55132206	+56	32	16.9754543	0.00250084	0.1345484	0.7726	52409.5	52409.5	1			
0108+388	GC 0108+38	29	1	11	37.31676375	+39	6	28.1036930	0.00002074	0.0002950	0.0687	49098.7	53129.7	5			5.1
0109-135	0109-135	1346	1	11	56.85796923	-13	17	1.1982104	0.00001691	0.0005864	-0.5069	53561.5	53561.6	1			
0109+224	GC 0109+22	30	1	12	5.82471922	+22	44	38.7863530	0.00000126	0.0000301	-0.0269	49735.9	55519.5	115	0.58	0.43	2.0
0109+351	0109+351	2383	1	12	12.94439652	+35	22	19.3363070	0.00000977	0.0002229	-0.3434	50242.6	50242.7	1	0.57	0.25	
0110-668	0110-668	2384	1	12	18.91296036	-66	34	45.1878492	0.00002321	0.0002250	0.4713	53222.9	54706.0	13			
0110+318	0110+318	2385	1	12	50.33305348	+32	8	17.4330258	0.00000996	0.0002718	-0.0612	50219.6	50219.8	1			
0110-361	0110-361	2386	1	13	15.85638611	-35	51	48.3674431	0.00001582	0.0003748	-0.1893	55112.2	55112.3	1			
0110+495	0110+495	717	1	13	27.00681152	+49	48	24.0430955	0.00000244	0.0000383	-0.0648	49421.9	55498.2	41	0.31		
0111+021	P 0111+021	32	1	13	43.14494877	+2	22	17.3163054	0.00000161	0.0000365	-0.3410	44227.2	55523.4	269	0.19	0.41	3.4
0111+131	0111+131	1347	1	13	54.51035915	+13	24	52.4779140	0.00003229	0.0005206	-0.0694	50155.9	54314.7	2			2.4
0112-245	0112-245	1348	1	14	57.32744736	-24	19	44.7476053	0.00273683	0.1027090	-0.8162	54818.1	54818.1	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0112-017	P 0112-017	33	1	15	17.09996083	-1	27	4.5773796	0.00000404	0.0000983	-0.6011	47254.9	53946.4	95	0.30	0.35	4.2
0113-283	0113-283	1349	1	15	23.88362929	-28	4	55.2237768	0.00001598	0.0003107	-0.1863	50687.4	54643.3	2			
0113-310	0113-310	1350	1	15	46.50554948	-30	49	19.4009462	0.00002996	0.0008442	-0.6408	53125.7	53125.7	1			
0113-118	P 0113-118	34	1	16	12.52201224	-11	36	15.4344290	0.00000304	0.0000744	-0.5685	43809.4	55491.2	86	0.38	0.58	3.4
0113+241	0113+241	2387	1	16	38.06769659	+24	22	53.7236551	0.00005683	0.0011154	-0.1707	50085.0	50156.0	2			
0114-211	0114-211	1351	1	16	51.50703428	-20	52	9.4064673	0.02077959	0.5241793	-0.9994	52408.8	54964.8	2			
0114+140	0114+140	1001	1	17	25.20316082	+14	18	12.4190221	0.00005948	0.0009472	-0.8603	50085.0	53771.1	3			0.32
0115-214	0115-214	1352	1	17	48.78012940	-21	11	6.6332610	0.00000353	0.00000491	-0.0294	50631.5	55495.6	51	0.17	0.20	2.5
0116-219	0116-219	1353	1	18	57.26217311	-21	41	30.1401097	0.00000349	0.0000710	-0.0941	50631.5	55483.3	17			
0116+082	0116+082	2388	1	19	1.27435918	+8	29	54.6927381	0.00004436	0.0011958	-0.3766	52408.7	52408.8	1			
0116+319	OC 328	718	1	19	35.00335419	+32	10	50.0545519	0.00026941	0.0030145	-0.2541	48975.9	54440.2	3			
0117-171	0117-171	1354	1	19	43.64592450	-16	54	8.9728226	0.00002611	0.0008817	0.6661	53552.5	53552.6	1			
0118-272	P 0118-272	37	1	20	31.66338557	-27	1	24.6526171	0.00000672	0.0001425	-0.3178	49960.7	54362.1	18		0.14	5.0
0118-283	0118-283	2389	1	21	0.74191417	-28	6	22.1773683	0.00014379	0.0043209	0.6926	53502.7	53502.8	1			
0119+115	P 0119+115	38	1	21	41.59504159	+11	49	50.4130077	0.00000039	0.0000121	-0.0628	47255.0	55511.9	922	1.49	0.79	2.3
0119+041	GC 0119+04	667	1	21	56.86170029	+4	22	24.7343039	0.00000050	0.0000137	-0.1017	45476.6	55524.7	1064	0.31	0.38	2.9
0119-011	0119-011	2390	1	22	17.46998438	-0	56	15.6980858	0.00002072	0.0008632	-0.7103	54112.0	54112.1	1			
0119+247	0119+247	1210	1	22	38.81599091	+25	2	31.7928372	0.00000700	0.0002102	-0.0902	50219.6	53658.5	3	0.37	0.19	
0119+296	0119+296	1355	1	22	45.43001383	+29	54	12.6429854	0.00001104	0.0002841	-0.1525	53125.6	53133.8	2			
0120+304	0120+304	1356	1	23	2.28145495	+30	44	6.9169951	0.00002007	0.0006301	-0.0025	53572.5	53572.6	1			
0121-040	0121-040	2391	1	23	35.77964342	-3	48	38.9256407	0.00785751	0.5949364	0.9990	54087.2	54087.2	1			
0120+259	0120+259	2392	1	23	43.04520233	+26	15	22.4263220	0.00001206	0.0003846	-0.2175	50219.6	50219.8	1			
0121-096	0121-096	1357	1	23	46.38463330	-9	23	3.3344228	0.00006457	0.0021146	0.4799	53560.6	53560.6	1			
0122-345	0122-345A	1358	1	24	21.45933785	-34	16	21.4529221	0.00003017	0.0009474	-0.2624	52306.0	53125.7	2			
0121+560	0121+560	2393	1	24	25.82701711	+56	18	51.9172878	0.00005664	0.0006961	0.3186	49576.4	54482.5	2			
0122+278	0122+278	2394	1	24	55.87921877	+28	5	11.3911054	0.00001531	0.0004500	-0.0330	50219.6	50219.8	1			
0122-514	0122-514	2395	1	24	57.39148302	-51	13	16.1676092	0.00001220	0.0001637	0.2895	53382.5	54726.1	9			
0122+470	0122+470	2396	1	25	7.70675540	+47	18	3.0848200	0.00005309	0.0007225	0.1467	50305.4	50305.5	1			
0122-260	0122-260	1359	1	25	18.83746307	-25	49	4.3897180	0.00001652	0.0006040	-0.2479	53561.6	53561.6	1			
0122-003	0122-003	1256	1	25	28.84383669	-0	5	55.9325381	0.00000715	0.0002219	-0.3419	50575.8	53946.4	5	0.32	0.27	
0122+705	0122+705	2397	1	26	7.84363741	+70	46	52.3856303	0.000017798	0.0019719	-0.6589	49826.7	49826.8	1			
0123-226	0123-226	1360	1	26	15.00160467	-22	22	33.6016701	0.00002058	0.0006294	-0.6624	53125.7	53125.8	1			
0124-155	0124-155	1361	1	26	33.89074420	-15	18	34.1165202	0.00001292	0.0004252	-0.0060	54657.5	54657.6	1			
0123+257	P 0123+257	40	1	26	42.79263767	+25	59	1.3001652	0.00000215	0.0000506	-0.0970	48377.8	55112.6	21	0.68	0.31	3.0
0123+731	0123+731	2398	1	27	4.71759828	+73	23	12.6701136	0.00091498	0.0037451	-0.6383	53572.4	53572.6	1			
0125+487	0125+487	2399	1	28	8.06339074	+49	1	5.9859092	0.00002097	0.0003766	0.4631	50305.4	50305.5	1			
0125+628	0125+628	1257	1	28	30.56515732	+63	6	29.8819952	0.00004540	0.0001621	-0.2289	53977.8	53978.6	1			
0127+145	0127+145	2400	1	29	55.34717282	+14	46	47.8358408	0.00000418	0.0003635	-0.2984	50085.0	54481.9	3			
0127+084	0127+084	719	1	30	27.63442776	+8	42	46.1723129	0.00000598	0.0002067	-0.2471	49913.7	55483.4	3	0.13	0.11	
0128+383	0128+383	1362	1	31	26.71351038	+38	34	39.2208064	0.00003496	0.0008596	-0.0432	53560.6	53560.8	1			
0129+220	0129+220	2401	1	32	3.07878902	+22	16	50.3354680	0.00001562	0.0003654	-0.1398	54112.0	54112.2	1			
0129+560	0129+560	2402	1	32	20.44727810	+56	20	40.3705740	0.00003165	0.0003940	0.2989	49576.4	49576.5	1			
0130-171	P 0130-171	43	1	32	43.48746586	-16	54	48.5219229	0.00000417	0.0000640	-0.1059	50631.5	54741.7	28	0.65	0.43	4.0
0129+431	0129+431	2403	1	32	44.12678882	+43	25	32.6608686	0.00001795	0.0003655	-0.2396	50242.6	50242.7	1			
0130-447	0130-447	2404	1	33	0.86364223	-44	30	43.5729259	0.00000803	0.0040709	-0.2608	53133.7	55168.2	2			
0131-522	P 0131-522	720	1	33	5.76254926	-52	0	3.9458276	0.00000806	0.0001064	0.1808	48388.3	55414.5	28			2.4
0131-001	0131-001	2405	1	34	12.70419538	+0	3	45.1347681	0.00006509	0.0012913	-0.0825	50575.8	50575.9	1			
0132-389	0132-389A	2406	1	34	32.03008600	-38	43	33.3827224	0.00002746	0.0007854	-0.2556	52306.0	52408.7	2			
0132-097	P 0132-097	2407	1	34	35.66619990	-9	31	2.8828131	0.00012394	0.0019155	0.8679	52408.7	54440.2	2			
0130+691	0130+691	2408	1	34	40.75980879	+69	25	10.8963256	0.00058389	0.0021423	0.6388	49826.7	49826.8	1			
0133-204	P 0133-203	2409	1	35	37.50940209	-20	8	45.8619683	0.00000633	0.0002061	-0.1576	50631.5	50687.5	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0133+476	DA 55	44	1	36	58.59480641	+47	51	29.1000719	0.00000038	0.0000052	-0.0227	43873.4	55516.7	1275	2.13	1.75	2.0
0134+311	0134+311	1363	1	37	8.73363152	+31	22	35.8553763	0.00000183	0.0000390	0.1245	50219.6	55524.7	57			2.7
0134+215	0134+215	1364	1	37	15.62497603	+21	45	44.2700602	0.00004691	0.0006605	0.4774	53561.5	53561.6	1			
0135-247	0135-247	721	1	37	38.34644095	-24	30	53.8854556	0.00000328	0.0000721	-0.0561	49789.9	55168.5	25	0.28	0.43	3.2
0134+329	3C 48	2410	1	37	41.30015112	+33	9	35.1327434	0.000019442	0.0051816	0.1183	50459.8	50460.2	1			
0135-274	0135-274	1365	1	38	9.81822769	-27	11	27.9354439	0.00001705	0.0006078	0.1526	53572.5	53572.6	1			
0136-059	0136-059	2411	1	38	51.85124436	-5	40	8.2430820	0.00001728	0.0005103	0.1779	50575.8	50575.9	1			
0136-231	0136-231	2412	1	38	57.46565008	-22	54	47.3305811	0.00000966	0.0003571	-0.0474	50631.5	50687.5	2			
0136+176	0136+176	1366	1	39	41.97919699	+17	53	7.5493952	0.00001887	0.0003827	-0.1473	50085.0	54664.5	3			
0137+012	0137+012	1367	1	39	57.30580269	+1	31	46.1391269	0.00001634	0.0004980	-0.2958	54314.4	54314.5	1			1.5
0137-158	0137-158	1368	1	40	4.43518339	-15	32	55.6804137	0.00001024	0.0003988	-0.1209	53561.6	53561.6	1			
0137+467	0137+467	2413	1	40	43.07277170	+46	58	28.4880997	0.00025384	0.0017907	-0.2765	50305.4	54314.7	2			1.2
0137+635	0137+635	2414	1	40	43.07800254	+63	46	6.8917955	0.00014995	0.0004420	0.1652	52305.9	52305.9	1			
0137+434	0137+434	2415	1	40	54.66441448	+43	42	45.2072365	0.00002627	0.0003595	-0.1495	54087.2	54088.0	1			
0138-097	0138-097	722	1	41	25.83215009	-9	28	43.6742620	0.00000267	0.0000595	-0.1110	49960.5	55154.4	26	0.25	0.28	2.6
0139-022	0139-022	1369	1	41	33.79015491	-2	2	21.5536000	0.00001290	0.0004553	-0.3668	53572.5	53572.6	1			
0140+412	0140+412	2416	1	43	3.18454328	+41	29	20.4455843	0.00001195	0.0002617	-0.2092	50242.6	50242.7	1			
0140-322	0140-322	2417	1	43	10.13155542	-32	0	56.6510860	0.00001937	0.0006455	-0.4159	52306.0	52306.0	1			
0140+120	0140+120	1370	1	43	31.09226035	+12	15	42.9341775	0.00006961	0.0007875	0.1836	53125.7	53133.8	2			
0140+490	0140+490	2418	1	43	46.87983910	+49	15	41.5862301	0.00037828	0.0042036	0.0528	50305.4	50305.5	1			
0141+268	0141+268	1371	1	44	33.55389840	+27	5	3.1172602	0.00005646	0.0007889	0.0237	53560.6	53560.8	1			
0142-398	0142-398	2419	1	44	54.09350935	-39	38	10.5525464	0.00068091	0.0278907	0.9173	52408.8	52408.8	1			
0142-278	P 0142-278	2420	1	45	3.39461846	-27	33	34.3291865	0.00001050	0.0003359	-0.1598	50687.4	50687.5	1			
0141+579	0141+579	2421	1	45	14.36949023	+58	10	49.2745531	0.07409341	0.4250634	-0.9920	49576.5	49576.5	1			
0143+230	0143+230	2422	1	45	52.90628724	+23	19	19.2971445	0.00002062	0.0005174	-0.5536	50085.0	50156.0	2			
0144+209	0144+209	2423	1	46	58.78390191	+21	10	24.3813782	0.00006379	0.0011793	-0.9002	50085.0	54440.2	3			4.6
0144+487	0144+487	2424	1	47	37.77513136	+48	59	37.5105719	0.00023374	0.0024922	0.1576	50305.4	50305.5	1			
0144+584	J0147+58	1003	1	47	46.54113777	+58	40	44.9715463	0.00018064	0.0017496	0.8502	49576.4	54112.1	2			
0145+386	0145+386	2425	1	48	24.37757285	+38	54	5.2197947	0.00001922	0.0003304	-0.3507	50242.6	50242.7	1			
0146+056	0146+056	668	1	49	22.37088940	+5	55	55.5684967	0.00000225	0.0000550	-0.3729	47254.9	55491.2	80	0.64	0.56	3.3
0147+187	0147+187	2426	1	49	49.71895123	+18	57	20.6109420	0.00001681	0.0003800	-0.0082	50085.1	50156.0	2			
0147-076	0147-076	1004	1	50	2.69554419	-7	25	48.4991609	0.00140312	0.0177400	0.7955	53067.8	53233.6	2			
0148-177	0148-177	2427	1	51	6.08335310	-17	32	44.7179510	0.00000817	0.0002793	-0.1311	50631.5	50631.7	1	0.25	0.22	
0148+250	0148+250	1372	1	51	6.23387195	+25	17	28.6623297	0.00003511	0.0013353	-0.6128	53561.5	53561.6	1			
0149-348	0149-348	2428	1	51	23.48911664	-34	35	13.8769588	0.00002356	0.0007948	-0.1398	52306.0	52306.1	1			
0148+274	GC 0148+274	52	1	51	27.14618290	+27	44	41.7935961	0.00000390	0.0000685	-0.1925	48719.9	55306.7	21	0.28	0.30	3.8
0148+546	0148+546	1005	1	51	36.29574520	+54	54	37.5711710	0.01538417	0.0849494	-0.9960	49576.4	49576.4	1			
0149-175	0149-175	2429	1	51	48.04939277	-17	19	55.0540509	0.00001839	0.0005978	0.5781	53572.5	55371.7	2			
0149+370	0149+370	2430	1	52	12.21994188	+37	16	5.6665949	0.00001154	0.0002558	-0.2600	50242.6	50242.8	1			
0149+218	P 0149+21	53	1	52	18.05904341	+22	7	7.6997551	0.00000123	0.0000290	-0.2163	47301.6	55476.3	142	0.81	0.45	2.9
0150-144	0150-144	1373	1	52	32.01246544	-14	12	39.3939638	0.00002793	0.0008003	-0.5143	50631.5	54664.3	2			
0150-299	0150-299	1374	1	52	33.69286573	-29	42	47.9284313	0.00007693	0.0033780	0.0812	53560.5	53560.6	1			
0149+335	0149+335	2431	1	52	34.57645232	+33	50	33.1586349	0.00001724	0.0003726	-0.2565	50219.6	50219.8	1			
0150+000	0150+000	1375	1	52	43.1499791	+0	20	39.7107757	0.00003372	0.0011032	-0.4762	53125.8	53133.7	2			
0150-193	0150-193	2432	1	53	1.51119357	-19	6	56.6876579	0.00005587	0.0020342	-0.7209	54087.1	54087.2	1			
0150-334	P 0150-334	54	1	53	10.12173118	-33	10	25.8617510	0.00001241	0.0001149	-0.3802	48756.3	54741.7	22	0.15	4.5	
0149+710	0149+710	2433	1	53	25.85097009	+71	15	6.4626488	0.00020855	0.0008682	-0.2072	49826.7	49826.8	1			
0151+081	0151+081	1376	1	54	2.77009398	+8	23	51.0725413	0.00007815	0.0017770	-0.0535	53133.7	53133.8	1			
0151+474	0151+474	723	1	54	56.28988979	+47	43	26.5395551	0.00000225	0.0000333	0.0395	49749.9	55476.2	88	0.39	0.32	2.2
0152+043	0152+043	1006	1	55	3.72555053	+4	38	30.3474086	0.00004808	0.0011791	-0.1374	49913.7	49914.6	1			
0153-410	P 0153-410	2434	1	55	37.05939370	-40	48	42.3591858	0.00014710	0.0084332	0.3611	52408.7	52408.8	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0153+222	0153+222	2435	1	55	58.93536207	+22	30	11.8657145	0.00002654	0.0005448	0.2498	50085.1	50156.0	2			
0153+389	0153+389	1377	1	56	31.41012915	+39	14	30.9238193	0.00001216	0.0002560	0.1055	53125.7	53125.8	1			
0155-549	0155-549	2436	1	56	49.71187362	-54	39	48.5001924	0.00097021	0.0083680	-0.9414	54722.9	54723.8	1			
0154-000	0154-000	1378	1	57	10.53491203	+ 0	11	24.4839162	0.00001269	0.0004519	-0.4344	53572.5	53572.6	1			
0153+744	0153+744	1007	1	57	34.96491882	+74	42	43.2298065	0.00003282	0.0001359	-0.0228	49826.7	55306.7	15	0.16		5.0
0155+211	0155+211	2437	1	58	0.10794614	+21	24	42.7877881	0.00002563	0.0004629	-0.2899	54087.2	54088.0	1			
0156-144	0156-144	2438	1	58	43.71963788	-14	13	7.1186422	0.00001744	0.0004986	0.2767	50631.5	50631.7	1			
0156+128	0156+128	2439	1	58	56.27379306	+13	7	2.74102169	0.00008267	-0.3347	50085.1	50156.0	2				
0158+031	0158+031	1379	2	0	40.81649607	+ 3	22	49.5072092	0.00001011	0.0003641	-0.2741	53560.5	53560.6	1			
0158-159	0158-159	2440	2	0	51.14885442	-15	42	36.8645050	0.00020838	0.0109671	0.4098	53572.5	53572.6	1			
0158-141	0158-141	1380	2	0	58.31711298	-13	56	17.9799475	0.00009576	0.0037654	-0.1157	53561.6	53561.6	1			
0159+034	0159+034A	2441	2	1	51.50874681	+ 3	43	9.2598078	0.00002253	0.0007982	-0.3090	49913.7	49914.6	1			
0159-117	0159-117	1381	2	1	57.17938054	-11	32	33.4367353	0.00001256	0.0003949	-0.6649	54186.8	54187.0	1			3.4
0159-062	0159-062	1382	2	2	6.86467001	- 5	59	0.1203628	0.00003607	0.0012304	-0.6348	52620.0	52620.3	1			
0202-765	0202-765	2442	2	2	13.69536047	-76	20	3.0556769	0.00217230	0.0043765	0.0306	48110.1	48110.9	1			3.4
0159-200	0159-200	1383	2	2	13.84771226	-19	48	19.4899806	0.00002696	0.0010436	0.2547	53560.5	53560.6	1			
0159+418	J0202+4205	1008	2	2	43.65331535	+42	5	16.3324830	0.00001107	0.0002312	-0.1815	50242.6	50242.8	1			
0157+808	0157+808	2443	2	3	7.87140595	+81	6	13.2100251	0.000018343	0.0003465	-0.4934	54439.8	54439.9	1			
0159+723	0159+723	724	2	3	33.38496115	+72	32	53.6673626	0.00000473	0.0000215	0.0756	48352.9	55495.7	62	0.21		1.9
0200+304	0200+304	2444	2	3	45.35606442	+30	41	29.1085527	0.000013048	0.0014777	-0.1518	50219.7	50219.8	1			
0201+113	P 0201+113	57	2	3	46.65705813	+11	34	45.4095401	0.00000071	0.0000184	-0.2332	45432.7	55491.2	728	0.45	0.34	3.1
0200+539	0200+539	2445	2	3	46.65707626	+54	11	57.6251127	0.000019928	0.0022887	-0.6394	49576.4	49576.5	1			
0202-337	0202-337	1384	2	4	28.66415782	-33	28	50.4556793	0.000007136	0.0024605	0.7690	53125.8	53125.8	1			
0201+088	0201+088	2446	2	4	34.75911305	+ 9	3	49.2594212	0.000022468	0.0018488	0.1368	49913.7	49914.6	1			
0202+149	P 0202+14	58	2	4	50.41389588	+15	14	11.0435737	0.00000043	0.0000102	-0.0939	44203.1	55335.0	920	0.59	0.62	3.1
0201+438	0201+438	2447	2	4	54.78909504	+44	3	6.9044774	0.00005028	0.0004813	0.1118	50242.6	50305.5	2			
0201+365	0201+365	2448	2	4	55.59601304	+36	49	17.9967760	0.00001129	0.0002831	-0.1124	50242.6	50242.8	1			
0202-172	P 0202-17	60	2	4	57.67434377	-17	1	19.8405360	0.00000290	0.0000692	-0.0669	49750.0	55042.7	25	0.82	0.55	3.2
0202+319	DW 0202+31	59	2	5	4.92535968	+32	12	30.0954634	0.00000134	0.0000238	-0.1021	48196.4	55484.7	130	1.66	1.39	1.8
0202+145	0202+145	1385	2	5	13.11723590	+14	44	32.3862904	0.00000921	0.0003187	-0.1851	53561.6	53561.6	1			
0202+240	0202+240	1386	2	5	21.32274481	+24	16	32.8511989	0.00002218	0.0004751	-0.0352	53125.7	53133.8	2			
0203-349	0203-349	2449	2	5	55.50974074	-34	44	9.1840558	0.00022266	0.0092254	0.6549	52306.0	52306.1	1			
0204-224	0204-224	2450	2	6	20.07355897	-22	12	19.6566623	0.00001125	0.0003961	-0.2298	50631.5	50687.5	2			
0203-120	0203-120	2451	2	6	26.08473487	-11	50	39.7250576	0.00000838	0.0003257	-0.0252	54112.1	54112.1	1	0.09	0.12	
0203+625	0203+625	2452	2	7	3.01671688	+62	46	12.0676277	0.00003033	0.0001655	0.5227	52305.9	52306.3	1			
0205-391	0205-391	2453	2	7	15.60908904	-38	57	3.0847338	0.00292926	0.0639825	0.9519	52408.8	52408.8	1			
0205-242	0205-242	2454	2	7	33.39947283	-24	2	2.1807287	0.00064983	0.0359511	0.8148	54087.1	54087.2	1			
0204+316	0204+316	2455	2	7	34.98961535	+31	52	6.4633737	0.00001094	0.0003148	-0.0728	50219.7	50219.8	1			
0206-689	0206-689	2456	2	7	50.93165256	-68	37	55.1631979	0.00004532	0.0005628	0.1263	54722.9	54723.8	1			
0206-270	0206-270	1387	2	8	22.35590342	-26	50	18.8784245	0.00001063	0.0004600	-0.0329	53152.7	53152.7	1			
0205-010	0205-010	2457	2	8	26.34590131	- 0	47	44.2940083	0.00001041	0.0002942	-0.2181	50575.8	50575.9	1			
0206-178	0206-178	1388	2	8	34.94335814	-17	39	34.6818365	0.00001465	0.0006451	-0.0310	54818.1	54818.2	1			
0206+293	0206+293	2458	2	9	8.64446290	+29	32	45.7435328	0.00005828	0.0011127	0.5092	50219.7	50219.8	1			
0206-048	0206-048	1389	2	9	30.76661313	- 4	38	26.1399766	0.00014073	0.0041654	-0.9039	52480.3	52480.7	1			
0205+643	0205+643	2459	2	9	35.98812025	+64	37	25.7703199	0.00005244	0.0003414	0.4955	52408.9	52409.6	1			
0206+136	0206+136	1390	2	9	35.99832796	+13	52	0.7518819	0.00000368	0.0000872	0.0346	50085.1	55481.8	13	0.33		
0205+722	0205+722	2460	2	9	51.79042160	+72	29	26.6696908	0.00003529	0.0001448	0.4969	52409.0	52409.6	1			
0207-078	0207-078	1391	2	10	16.52888827	- 7	37	20.6937344	0.00018214	0.0031984	0.3012	52480.4	53552.6	2			
0207-149	0207-149	2461	2	10	23.18039988	-14	44	59.0199872	0.00002884	0.0009047	-0.3813	53502.7	53502.8	1			
0208-512	P 0208-512	725	2	10	46.20042353	-51	1	1.8918892	0.00000229	0.0000264	0.0336	47304.8	55364.9	380			2.3
0208+106	0208+106	2462	2	11	13.17737741	+10	51	34.7992708	0.00001751	0.0004436	-0.1524	49913.7	49914.6	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0209+168	0209+168	1392	2	11	48.77885822	+17	7	22.7217114	0.00002785	0.0004416	-0.6771	50085.2	54314.7	3			3.2
0209-162	0209-162	1393	2	11	49.76132410	-15	58	18.8376739	0.00005515	0.0018495	-0.3098	53572.5	53572.6	1			
0210-180	0210-180	1394	2	12	22.64359980	-17	46	14.3408654	0.00002518	0.0007766	-0.4428	54657.5	54657.6	1			
0210+225	0210+225	2463	2	12	52.83380915	+22	44	52.2449363	0.00376005	0.0592128	0.9917	53125.7	53125.7	1			
0210+119	0210+119	2464	2	13	5.18307332	+12	13	10.9091796	0.00002931	0.0010541	-0.6854	54112.1	54112.2	1			
0210+181	0210+181	2465	2	13	10.5292799	+18	20	25.4476289	0.00002165	0.0005884	-0.2094	50085.1	50156.0	2			
0210-075	0210-075	1395	2	13	16.67049882	-7	19	32.4659268	0.00018227	0.0052398	-0.2224	52480.4	52480.7	1			
0210+366	0210+366	2466	2	13	48.19190917	+36	52	34.0070566	0.00001818	0.0004047	-0.5025	54087.2	54088.0	1			
0159+870	0159+870	1396	2	13	57.84591747	+87	17	28.7263261	0.00053272	0.0002952	-0.0508	53125.5	53125.8	1			
0210+515	0210+515	2467	2	14	17.93410113	+51	44	51.9445725	0.00036810	0.0021905	0.5982	54112.0	54112.1	1			
0211+171	0211+171	1397	2	14	44.91366037	+17	22	49.5240713	0.00349238	0.0586390	0.9996	54277.7	54278.4	1			0.8
0212-039	0212-039	1398	2	15	11.50645054	-3	43	7.8887239	0.00016543	0.0047646	-0.2486	52480.3	52480.7	1			
0213-026	0213-026	2468	2	15	42.01727372	-2	22	56.7526202	0.00000998	0.0002852	0.0350	50575.8	50575.9	1	0.37	0.18	
0213+051	0213+051	2469	2	15	55.01074978	+5	24	25.5544823	0.0001036	0.0003435	0.0152	54087.1	54087.2	1			
0214-522	0214-522	2470	2	16	3.19795664	-52	0	12.4782181	0.00042696	0.0017578	-0.3836	52886.7	53138.2	3			
0213-015	0213-015	1399	2	16	5.66382753	-1	18	3.3986489	0.00010892	0.0044474	-0.3700	52542.9	52543.5	1			
0213-013	0213-013	1400	2	16	12.21201674	-1	5	18.8301020	0.00010041	0.0040557	-0.2435	52543.1	52543.5	1			
0213+443	0213+443	2471	2	16	17.17159034	+44	37	43.3897512	0.00012664	0.0037657	0.0782	50305.4	50305.5	1			
0214-105	0214-105	2472	2	16	38.87598951	-10	17	3.0037741	0.0006144	0.0025505	-0.6684	54112.1	54112.2	1			
0214-330	0214-330	2473	2	16	48.18538635	-32	47	40.8502568	0.00001596	0.0005834	-0.3174	52306.0	52306.1	1			
0214-085	0214-085	2474	2	17	2.66229543	-8	20	52.3515466	0.00001307	0.0004293	-0.3466	50575.8	50575.9	1			
0214+083	0214+083	2475	2	17	17.12496874	+8	37	3.8980453	0.00001450	0.0004200	-0.0777	53125.7	53125.8	1			
0212+735	0212+735	669	2	17	30.81338422	+73	49	32.6217736	0.00000180	0.0000071	-0.0616	44927.9	55159.5	778	1.01		3.1
0215+015	0215+015	726	2	17	48.95475433	+1	44	49.6991352	0.0000127	0.00000329	-0.1330	49913.7	55505.7	57	0.92	0.71	1.4
0215-015	0215-015	1402	2	17	54.99944000	-1	21	50.7268541	0.00005906	0.0043111	-0.4702	52543.1	52543.5	1			
0215-167	0215-167	2476	2	17	57.24947466	-16	31	10.4740723	0.00001084	0.0004522	-0.1370	50631.5	50631.7	1			
0216+011	P 0216+011	2477	2	19	7.02450740	+1	20	59.8662995	0.00000837	0.0002898	-0.3395	49913.7	54482.7	2			
0217-189	0217-189	2478	2	19	21.16175483	-18	42	38.7475629	0.00000790	0.0002988	-0.0652	50631.5	50687.5	2			
0216+472	0216+472	1403	2	19	23.35996025	+47	27	40.0081672	0.00002167	0.0003314	-0.0384	53561.5	53561.7	1			
0216+478	0216+478	2479	2	19	26.67633975	+48	6	38.8616396	0.00108725	0.0018439	0.8153	53133.7	53133.8	1			
0217+166	0217+166	2480	2	20	0.75882741	+16	52	28.5887718	0.00006192	0.0012733	-0.7839	50085.2	50156.1	2			
0218-133	0218-133	2481	2	20	28.21748334	-13	5	19.0690549	0.00003716	0.0008116	0.4007	50575.8	50575.9	1			
0218-220	0218-220	2482	2	20	35.15014194	-21	51	12.0800905	0.00001270	0.0004700	-0.4105	50631.5	50687.5	2			
0217+324	0217+324	2483	2	20	48.05305774	+32	41	6.4639208	0.00001453	0.0003325	0.4709	50219.7	50219.8	1			
0218+357	GC 0218+357	727	2	21	5.46681672	+35	56	13.7361345	0.00002336	0.0003676	0.2380	48931.2	52408.8	3	0.12		
0219-164	0219-164	2484	2	22	0.72499009	-16	15	16.5477581	0.00001246	0.0003669	-0.1984	50631.5	50631.7	1			
0219+428	0219+428	728	2	22	39.61149554	+43	2	7.7989909	0.00000244	0.0000390	-0.0926	48649.9	55491.2	97	0.59	0.26	3.1
0220-349	P 0220-349	729	2	22	56.40163247	-34	41	28.7300275	0.00000461	0.0000932	-0.1127	49790.2	55131.6	23		0.24	3.2
0220+427	0220+427	2485	2	23	11.41128766	+42	59	31.3850204	0.00002388	0.0002470	0.3466	53067.8	53068.7	1			
0220-023	0220-023	1404	2	23	13.04047092	-2	5	7.9316203	0.00002653	0.0000808	-0.4188	52620.0	52620.3	1			
0221-171	0221-171	1405	2	23	43.76370464	-16	56	37.7005955	0.00003768	0.0011589	-0.5979	53125.7	53133.8	2			
0221+067	GC 0221+067	67	2	24	28.42819068	+6	59	23.3415628	0.00000150	0.0000347	-0.3389	47255.0	55511.8	124	0.42	0.41	2.4
0222-234	0222-234	1406	2	25	2.82147919	-23	12	48.4854702	0.00002464	0.0007040	-0.1555	54657.5	54657.6	1			
0222+185	0222+185	1009	2	25	4.66884247	+18	46	48.7668478	0.00001876	0.0005423	-0.2832	50085.1	50156.1	2	0.19	0.40	
0222+296	0222+296	1407	2	25	19.19529258	+29	55	12.1293022	0.00001963	0.0005455	-0.2250	53560.5	53560.6	1			
0223+113	0223+113	1408	2	25	41.90987823	+11	34	25.4645447	0.00000985	0.0003123	0.0563	53572.5	53572.6	1			
0223+341	0223+341	2486	2	26	10.33319366	+34	21	30.2861739	0.00001150	0.0002964	0.2092	50219.7	50219.8	1			
0224-189	0224-189	1409	2	26	47.62834775	-18	43	39.2345585	0.00006387	0.0018677	-0.8089	54657.5	54657.7	1			
0225-306	0225-306	2487	2	27	40.53667788	-30	26	3.6300276	0.00001560	0.0005565	-0.4075	52306.0	52306.1	1			
0224+498	0224+498	1410	2	28	0.46573415	+50	5	59.0096930	0.00002624	0.0002858	-0.1467	53552.5	53552.7	1			
0225+419	0225+419	1411	2	28	12.46715777	+42	12	3.4449598	0.00005654	0.0006235	0.0521	53561.5	53561.7	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0226-559	0226-559	2488	2	28	21.59838570	-55	46	3.2793451	0.00003097	0.0005753	0.2940	54722.9	54723.8	1			
0224+540	0224+540	2489	2	28	25.69170904	+54	19	8.1335532	0.00039422	0.0031535	0.8411	53502.8	53503.7	1			
0226-375	0226-375	2490	2	28	33.73440951	-37	19	56.3342066	0.00034845	0.0222729	0.6905	52306.0	52408.8	2			
0224+671	DW 0224+671	68	2	28	50.05149137	+67	21	3.0293206	0.00000246	0.0000189	-0.0625	44089.1	55491.2	231	0.78		3.3
0226-038	0226-038	2491	2	28	53.21124150	-3	37	37.1256330	0.00000930	0.0002913	-0.1575	50575.8	50575.9	1			
0227-369	0227-369	1412	2	29	28.44905647	-36	43	56.8222178	0.00000462	0.0000650	-0.1152	52306.0	55516.5	42			
0230-790	0230-790	730	2	29	34.94663165	-78	47	45.6018934	0.00002135	0.0000689	-0.0243	47626.3	55488.2	44			
0227+403	0227+403	1010	2	30	45.71080764	+40	32	53.0680663	0.00001047	0.0002502	-0.0380	50242.6	54482.7	2			
0228-163	0228-163	1413	2	31	5.03526794	-16	6	49.01178080	0.00005996	0.0013084	0.4364	53572.5	53572.6	1			
0229+131	P 0229+131	69	2	31	45.89405471	+13	22	54.7162552	0.00000039	0.0000098	-0.0635	45814.0	55524.7	1752	0.76	0.56	2.4
0229-398	0229-398	2492	2	31	51.81631019	-39	35	47.2627497	0.00002118	0.0005988	0.1120	52306.0	52408.8	2		0.10	
0229+230	0229+230	1414	2	32	20.75648732	+23	17	56.8590793	0.00001361	0.0003361	-0.3255	50085.1	54482.7	3			
0229+262	0229+262	2493	2	32	27.62326123	+26	28	38.5903252	0.00000780	0.0002413	-0.0125	50219.7	50219.8	1			
0230-288	0230-288	2494	2	32	36.74105560	-28	39	26.3431311	0.00034335	0.0149660	0.4768	54112.1	54112.1	1			
0230+344	0230+344	1415	2	33	20.42003206	+34	42	53.9891486	0.00005031	0.0006985	-0.0429	53560.5	53560.6	1			
0231+045	0231+045	1416	2	34	7.15543075	+4	46	43.0920722	0.00003610	0.0008279	-0.2748	53561.6	53561.6	1			
0234-301	0234-301	1417	2	36	31.16941004	-29	53	55.5403997	0.00000779	0.0001218	-0.1263	53125.8	54741.7	13			
0235-618	0235-618	1011	2	36	53.24576628	-61	36	15.1834020	0.00001294	0.0001055	0.2817	52850.7	54670.4	18			
0234+052	0234+052	2495	2	37	14.03813502	+5	26	49.9699697	0.00020957	0.0030766	0.0086	49914.5	49914.6	1			
0235-266	0235-266	2496	2	37	16.76167214	-26	23	53.1483291	0.00006638	0.0029921	0.3390	52408.7	52408.8	1			
0234+285	CTD 20	71	2	37	52.40567754	+28	48	8.9899996	0.00000044	0.0000093	-0.0965	44203.0	55524.6	716	1.84	1.37	2.6
0234+469	0234+469	1418	2	38	16.50326762	+47	12	18.5514514	0.00004586	0.0005742	0.2055	53133.7	53133.8	1			
0235+164	GC 0235+164	72	2	38	38.93010502	+16	36	59.2745018	0.00000034	0.0000083	-0.0160	44203.2	55491.1	857	1.36	1.09	1.8
0237-027	P 0237-027	73	2	39	45.47226810	-2	34	40.9144735	0.00000117	0.0000284	-0.1000	49253.4	55524.8	126	0.62	0.45	2.0
0237+040	GC 0237+040	74	2	39	51.26304596	+4	16	21.4118418	0.00000261	0.0000741	-0.4361	47381.4	55387.5	71	0.43	0.45	2.4
0236+420	0236+420	1419	2	40	5.25262072	+42	16	22.5198042	0.00002030	0.0004365	-0.0680	53572.5	53572.6	1			
0237-233	P 0237-233	75	2	40	8.17442316	-23	9	15.7299253	0.00002443	0.0003373	-0.1744	44227.2	54741.7	46	0.13		5.6
0236+610	0236+610	731	2	40	31.66432378	+61	13	45.5938019	0.00009220	0.0005732	-0.5451	49847.9	53313.7	15			
0237+185	0237+185	2497	2	40	42.81626600	+18	48	0.0541588	0.00002569	0.0004604	-0.0243	50085.1	50156.1	2			
0238-052	0238-052	1420	2	40	56.17269848	-5	4	42.2024501	0.00008827	0.0015464	0.2058	53560.5	53560.6	1			
0238-084	P 0238-084	76	2	41	4.79850073	-8	15	20.7518206	0.00000241	0.0000597	0.0454	48355.7	54440.7	326	0.15	0.12	4.4
0239+175	0239+175	1421	2	42	24.26825860	+17	42	58.8492520	0.00000712	0.0002141	-0.2396	50085.1	55484.7	13			3.0
0239+108	OD 166	77	2	42	29.17085097	+11	1	0.7279523	0.00000154	0.0000362	-0.3391	45151.8	55166.7	172	0.50	0.52	3.0
0240-217	P 0240-217	2498	2	42	35.90986553	-21	32	25.9352142	0.00001084	0.0003786	0.0668	50631.5	50687.5	2			
0240-060	0240-060	2499	2	43	12.46947336	-5	50	55.2958365	0.00000835	0.0002667	-0.1840	50575.8	50575.9	1			
0238+711	0238+711	1012	2	43	30.89130321	+71	20	17.9039597	0.00003510	0.0002615	-0.0563	49826.7	54088.1	3	0.21		
0242+131	0242+131	1422	2	44	45.69332720	+13	20	7.2212733	0.00001311	0.0003810	-0.2077	53561.6	53561.7	1			
0241+622	0241+622	732	2	44	57.69669283	+62	28	6.5153148	0.00004636	0.0002872	0.0993	49930.6	53051.1	3			2.9
0242+238	0242+238	2500	2	45	16.85597968	+24	5	35.1700514	0.00012955	0.0019604	0.7130	50085.1	50156.1	2			
0242-113	0242-113	2501	2	45	24.95218391	-11	7	16.8130045	0.00004286	0.0011889	-0.5895	54112.1	54112.2	1			
0244-452	0244-452	2502	2	45	54.11075605	-44	59	39.6096402	0.00004601	0.0012805	-0.7973	54489.1	54489.1	1			3.6
0243+354	J0246+35	2503	2	46	21.07627653	+35	36	37.9982369	0.00001168	0.0002781	-0.4014	54087.1	54087.2	1			
0244-297	0244-297	2504	2	46	21.46128974	-29	35	5.9214005	0.00010267	0.0031465	0.1171	50687.4	50687.5	1			
0244-128	0244-128	2505	2	46	58.46980482	-12	36	30.7976172	0.00001483	0.0005010	-0.4660	50575.8	50575.9	1			
0244+327	0244+327	1423	2	47	41.23226014	+32	54	31.8362251	0.00001065	0.0002566	-0.0483	53572.5	53572.6	1			
0245-167	0245-167	2506	2	48	7.73223262	-16	31	46.3850668	0.00001455	0.0005657	-0.1749	50631.5	50631.7	1	0.15	0.14	
0245+043	0245+043	1424	2	48	14.82815717	+4	34	40.8582432	0.00004682	0.0022333	-0.3057	53560.5	53560.6	1			
0246+061	0246+061	1425	2	49	18.01610316	+6	19	51.9478935	0.00000723	0.0001444	-0.0540	49913.7	54643.5	2			
0248-266	0248-266	1426	2	50	35.56930471	-26	27	42.5186466	0.00005861	0.0022142	-0.5649	53133.8	53133.8	1	0.19	0.15	
0248+430	0248+430A	1211	2	51	34.53673465	+43	15	15.8293154	0.00000292	0.0000472	-0.1662	48719.9	55264.7	22	0.26	0.18	4.3
0248+560	0248+560	1212	2	51	54.62813607	+56	16	19.5233709	0.00001657	0.0002008	-0.1842	52408.8	53306.5	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0250-225	0250-225	2507	2	52	47.95366231	-22	19	25.4657864	0.00001036	0.0003525	0.0399	50631.5	50687.5	2			
0249+383	0249+383	2508	2	53	8.88808399	+38	35	24.9985777	0.00000828	-0.1503	50242.6	50242.8	1				
0252-549	P 0252-549	734	2	53	29.18041959	-54	41	51.4358519	0.00001001	0.0001175	0.3765	47626.3	54706.3	23			
0250+320	0250+320	1427	2	53	33.65010300	+32	17	20.8910947	0.00002540	0.0005489	0.0537	53523.6	53523.8	1	0.21	0.14	
0250+178	GC 0250+17	79	2	53	34.88223931	+18	5	42.5248219	0.00000929	0.0003070	-0.0417	48977.4	54142.9	17	0.18	0.10	
0250+508	0250+508	2509	2	53	57.60787980	+51	2	56.45556248	0.00002224	0.0002997	0.3780	49576.4	50305.5	2			
0251+235	0251+235	1428	2	54	24.71813505	+23	43	26.4745511	0.00000844	0.0002521	-0.0886	53560.6	53560.6	1			
0251+393	0251+393	1013	2	54	42.63206840	+39	31	34.7107439	0.00001070	0.0002373	-0.0038	50242.6	50242.8	1		0.09	
0253-218	0253-218	2510	2	56	12.83893019	-21	37	29.1450645	0.00001212	0.0005191	-0.2154	50631.6	50687.5	2			
0253+133	0253+133	2511	2	56	34.98465811	+13	34	35.3456261	0.00001850	0.0007151	-0.5735	50085.1	50156.1	2			
0254-334	0254-334A	2512	2	56	42.60273761	-33	15	21.2772207	0.00001015	0.0002508	0.0021	52306.0	54362.2	8			
0252+657	0252+657	2513	2	57	1.34298962	+65	56	35.4268265	0.00006448	0.0005840	0.1155	49826.7	49826.8	1			
0255-124	0255-124	2514	2	57	41.00461922	-12	12	1.3795136	0.00003063	0.0009066	0.4795	53502.8	53502.8	1			
0254+185	0254+185	2515	2	57	45.62871052	+18	47	5.3569628	0.00007669	0.0023008	-0.7197	50085.2	50156.1	2			
0251+785	0251+785	2516	2	57	52.57016122	+78	43	47.0584534	0.00011958	0.0002205	-0.3833	49826.7	50688.3	2			
0254+434	0254+434	1429	2	57	59.07775927	+43	38	37.6745391	0.00002108	0.0003331	-0.1116	53552.6	53552.7	1			
0256-393	0256-393	2517	2	58	14.04486462	-39	9	40.6835183	0.00002363	0.0006417	0.3152	52306.1	52408.8	2			
0256-256	0256-256	1430	2	58	16.79548144	-25	29	58.7920571	0.00004105	0.0014026	-0.8633	53561.6	53561.6	1			
0256+054	0256+054	2518	2	58	50.52633295	+5	41	8.0391251	0.00004208	0.0011341	-0.3092	49914.5	49914.6	1			
0255+288	0255+288	2519	2	58	55.18123243	+29	0	1.6029577	0.00103315	0.0049955	0.4326	53125.8	53133.7	2			
0256+075	OD 094.7	81	2	59	27.07662741	+7	47	39.6430004	0.00000184	0.0000494	-0.2194	45151.9	55112.5	100	0.29	0.23	3.1
0256-005	0256-005	2520	2	59	28.51615689	-0	19	59.9753743	0.00000186	0.0000478	-0.0837	50575.8	55523.7	25	0.68	0.44	2.5
0256+192	0256+192	1432	2	59	29.65592853	+19	25	44.3271525	0.00000969	0.0002703	0.0535	53523.6	53523.8	1	0.15	0.13	
0256+423	0256+424	2521	2	59	37.69443957	+42	42	49.8114799	0.00004526	0.0004564	0.1870	50242.6	54112.2	2			
0257-057	0257-057	1433	3	0	1.30002628	-5	31	20.3608558	0.00001875	0.0004317	-0.4654	53152.7	53152.8	1			
0258-184	0258-184	2522	3	1	6.71659994	-18	12	17.7760101	0.00102481	0.0180435	0.8834	53561.6	53561.7	1			
0259-316	0259-316	1434	3	1	16.24428413	-31	26	15.7880828	0.00002520	0.0008224	0.0714	53125.8	53125.8	1			
0258-170	0258-170	1435	3	1	16.62299010	-16	52	45.0887041	0.00024534	0.0062204	0.6222	53560.6	53560.6	1			
0258+011	0258+011	1436	3	1	23.60692541	+1	18	35.9969911	0.00001919	0.0006689	-0.2579	49913.7	54664.4	2			
0258+058	0258+058	2523	3	1	33.71390987	+6	2	27.2825111	0.00001341	0.0004013	-0.1406	49913.7	49914.6	1			
0258+533	0258+533	1014	3	2	22.73529878	+53	31	46.4832282	0.00010716	0.0009530	0.2915	49576.4	49576.6	1	0.25		
0259+121	0259+121	670	3	2	30.54674321	+12	18	56.7511435	0.00001108	0.0003190	-0.3256	46709.6	53666.2	18			3.9
0301-243	0301-243	1437	3	3	26.50294865	-24	7	11.4249591	0.00004418	0.0011751	-0.5365	54657.6	54657.7	1			
0300+470	OE 400	82	3	3	35.24222384	+47	16	16.2755230	0.0000093	0.0000117	-0.1020	43808.6	55519.7	603	0.75	0.58	2.5
0302-623	P 0302-623	735	3	3	50.63138375	-62	11	25.5498906	0.00001149	0.0000859	0.1749	48387.5	55154.1	26			
0259+681	0259+681	2524	3	4	22.00382530	+68	21	37.4745670	0.00003014	0.0002221	0.3407	49826.7	49826.8	1			
0302-437	0302-437	1438	3	4	29.20214068	-43	33	16.0330992	0.00005881	0.0023797	0.7758	55042.5	55042.6	1			
0301+336	0301+336	2525	3	4	41.36245154	+33	48	43.5306208	0.00001054	0.0002522	0.0626	50219.7	50219.8	1			
0302+173	0302+173	2526	3	5	10.22422030	+17	34	59.0923276	0.00002090	0.0007556	-0.2874	50085.1	50156.1	2			
0303+051	0303+051	2527	3	5	48.19159835	+5	23	31.5281535	0.00004183	0.0009850	0.4153	49913.7	49914.6	1			
0302+625	0302+625	736	3	6	42.65955967	+62	43	2.0242411	0.00000366	0.0000312	0.0400	48613.2	55432.7	104	0.22		2.7
0305+237	0305+237	2528	3	8	11.78777117	+23	55	13.5477929	0.01507792	0.0062308	0.0627	53133.7	53133.7	1			
0305+039	0305+039	1015	3	8	26.22380015	+4	6	39.3007902	0.00000245	0.0000536	0.0081	50919.0	55334.1	17			3.1
0307-362	0307-362	2529	3	9	2.51099804	-36	4	3.7543201	0.00026459	0.0162489	0.5228	53502.8	53502.8	1			
0306+102	0306+102	671	3	9	3.62349674	+10	29	16.3409987	0.00000246	0.0000501	-0.3260	47255.0	55516.5	83	0.58	0.49	2.8
0308-611	0308-611	737	3	9	56.09916783	-60	58	39.0560343	0.00000702	0.0000603	0.1789	47625.6	55488.2	65			1.4
0307-085	0307-085	1439	3	10	2.04907989	-8	23	39.2983521	0.00012124	0.0024331	0.8194	53152.7	53152.8	1			
0307+380	0307+380	1258	3	10	49.87992670	+38	14	53.8377631	0.00000135	0.0000243	-0.0310	50242.6	55488.6	42	0.76	0.28	0.0
0312-770	0312-770	738	3	11	55.25019924	-76	51	50.8481402	0.00011157	0.0003180	0.6125	48110.1	53129.5	6			
0310+013	0310+013	2530	3	12	43.60323737	+1	33	17.5648140	0.00000877	0.0003100	-0.3246	49913.7	49914.6	1			
0309+411	0309+411	672	3	13	1.96211696	+41	20	1.1835108	0.00000204	0.00000322	-0.1574	46611.0	55509.5	120	0.37	0.39	2.1

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0310+022	0310+022	1440	3	13	13.40546440	+ 2	28	35.3064336	0.00000857	0.0003041	-0.1372	53572.5	53572.6	1			
0312+100	0312+100	2531	3	15	21.14175769	+10	12	43.0980463	0.00751225	0.1306630	-0.3634	54278.5	54278.5	1			2.5
0313-171	0313-171	2532	3	15	27.67840299	-16	56	29.7107759	0.00006554	0.0013660	0.2522	50631.6	50631.7	1			
0315-282	0315-282	2533	3	17	33.69730014	-28	3	18.5807995	0.03531615	0.8975790	-0.9969	54818.1	54818.1	1			
0314+565	0314+565	2534	3	17	54.94284163	+56	43	57.7912896	0.00005460	0.0005435	-0.0854	52408.8	52408.9	1			
0315-006	0315-006	1441	3	18	14.42728162	-0	29	48.9331185	0.00013754	0.0017484	0.0125	53560.6	53560.6	1			
0316+162	0316+162	2535	3	18	57.80258610	+16	28	32.6987740	0.00002933	0.0005665	-0.0851	50085.1	50156.1	2			
0316-164	0316-164	1442	3	19	5.52805276	-16	13	47.0447254	0.00003364	0.0011509	-0.6412	54657.6	54657.7	1			
0314+696	0314+696	2536	3	19	22.07097712	+69	49	25.6185647	0.00008381	0.0004236	-0.5813	49826.7	54088.1	2			
0316+413	3C 84	87	3	19	48.16011724	+41	30	42.1043774	0.00000432	0.0000793	-0.0211	44088.7	55300.3	100	1.05	0.53	4.4
0317+188	P 0317+188	88	3	19	51.25672138	+19	1	31.2909316	0.00000214	0.0000467	-0.2904	48942.4	54886.6	97	0.30	0.23	3.0
0318-172	0318-172	1443	3	20	19.10752646	-17	2	39.1302445	0.00005374	0.0015461	-0.3583	54657.6	54657.7	1			
0318-388	0318-388	2537	3	20	46.40486354	-38	37	28.5135291	0.00027543	0.0133414	0.5720	52306.1	52408.8	2			
0319-315	0319-315	2538	3	21	28.74026161	-31	22	56.3355558	0.00005024	0.0020956	0.4139	52306.0	52306.1	1			
0318+438	0318+438	2539	3	21	36.86837427	+43	59	22.4817127	0.00008752	0.0009660	0.1854	50242.7	50242.8	1			
0319+121	P 0319+12	89	3	21	53.10350567	+12	21	13.9537522	0.00000313	0.0000800	-0.2461	49790.1	54713.6	24			4.0
0319-056	0319-056	2540	3	21	59.87035942	-5	26	12.4290907	0.00001567	0.0004675	-0.0863	53152.7	53502.8	2			
0317+659	0317+659	2541	3	22	27.22880525	+66	10	28.3002468	0.00003072	0.0002471	-0.3114	49826.7	54112.2	2			
0319+396	0319+396	1444	3	22	51.83004796	+39	48	2.2593147	0.00005119	0.0006221	-0.1621	53561.6	53561.7	1			
0320+015	0320+015	2542	3	23	9.87231778	+1	45	50.5075847	0.00001542	0.0004871	-0.0708	49913.7	49914.6	1			
0320+045	0320+045	2543	3	23	14.72281067	+4	46	12.5757126	0.00003698	0.0014456	-0.3196	54087.1	54087.2	1			
0322-230	0322-230	2544	3	24	17.55312333	-22	54	17.9317436	0.00025595	0.0135532	0.2618	53552.6	53552.7	1			
0321+340	0321+340	2545	3	24	41.16133076	+34	10	45.8573899	0.00001137	0.0002795	0.1476	50219.7	50219.8	1			
0322-294	0322-294	2546	3	24	44.29549306	-29	18	21.2220639	0.00006411	0.0027215	-0.5891	53502.8	53502.8	1			
0323-244	0323-244	2547	3	25	13.34466288	-24	15	48.0523678	0.00000962	0.0003423	-0.0104	50631.6	50687.5	2			
0321+467	0321+467	2548	3	25	20.30386200	+46	55	6.6351493	0.00005244	0.0007807	0.4345	50305.4	50305.5	1			
0322+222	0322+222	1017	3	25	36.81435363	+22	24	0.3655940	0.00000125	0.0000273	-0.0856	50085.1	55523.6	91	0.60	0.49	1.8
0325-182	0325-182	1445	3	27	43.34158940	-18	3	42.0231462	0.00003954	0.0016134	-0.4981	54657.6	54657.7	1			
UGC02748		1018	3	27	54.19499288	+2	33	41.9827499	0.00002246	0.0006350	0.1328	53067.9	53067.9	1			1.9
0325+005	0325+005	2549	3	27	59.21553054	+0	44	22.7272733	0.00004265	0.0007862	0.1290	49913.7	49914.6	1			
0325-222	0325-222	2550	3	27	59.92402975	-22	2	6.3957714	0.00001445	0.0004966	0.0092	50631.6	50687.5	2			
0325+256	0325+256	2551	3	28	44.34885795	+25	52	8.3981468	0.00007718	0.0012093	0.2456	54112.1	54112.2	1			
0325+395	0325+395	2552	3	28	50.31213273	+39	40	44.5656485	0.00010486	0.0019377	-0.8725	50242.7	55483.5	3			0.9
0326+349	0326+349	2553	3	29	15.35488799	+35	10	5.9913039	0.00000866	0.0002195	0.1610	50219.7	50219.8	1			
0327-241	P 0327-241	2554	3	29	54.07556408	-23	57	8.7731858	0.00000723	0.0002522	-0.0386	50631.6	50687.5	2			
0326+277	0326+277	673	3	29	57.66942762	+27	56	15.4991586	0.00000536	0.0000812	-0.4018	46610.9	54643.6	35	0.19	0.13	4.3
0327+467	0327+467	2555	3	30	32.62734618	+46	56	23.2930851	0.00002157	0.0003787	0.0785	50305.4	50305.5	1			
0327+364	0327+364	2556	3	30	34.76570999	+36	39	41.0336633	0.00018144	0.0024242	0.0111	50242.7	50242.8	1			
0329-404	0329-404	1446	3	30	51.10392925	-40	14	16.6003987	0.00003802	0.0015923	0.3723	55042.5	55042.6	1			
0329-255	0329-255	1447	3	31	8.92058645	-25	24	43.2656641	0.00002281	0.0009064	-0.4186	53572.6	53572.6	1			
0329-110	0329-110	2557	3	31	50.75659967	-10	51	55.5034150	0.00001745	0.0006490	-0.3980	50575.8	50575.9	1			
0329+654	0329+654	2558	3	33	56.72664840	+65	36	56.1460523	0.00749562	0.0351695	0.9290	49826.9	49827.0	1			
0331+022	0331+022	739	3	34	9.94762550	+2	26	9.6486865	0.00011685	0.0018625	0.2102	50553.9	50800.1	3			
0332-403	P 0332-403	93	3	34	13.65449775	-40	8	25.3979356	0.00000412	0.0000514	-0.3956	43809.4	55523.7	66		0.97	2.3
0332-375	0332-375	1448	3	34	15.42497646	-37	25	43.0674480	0.00003434	0.0017454	-0.5912	54942.8	54942.9	1			
0332+078	0332+078	1449	3	34	53.31667137	+8	0	14.4192379	0.00000409	0.0000852	0.1140	49913.7	55483.2	18		0.11	
0334-546	0334-546	740	3	35	53.92485516	-54	30	25.1146429	0.00001021	0.0001262	0.3582	48388.3	55503.5	30			
0333-073	0333-073	1450	3	35	57.05517866	-7	9	55.8557688	0.00009760	0.0026828	-0.2660	53560.6	53560.7	1			
0333+321	NRAO 140	94	3	36	30.10760689	+32	18	29.3422031	0.00000174	0.0000316	-0.1148	43808.7	55236.7	134	0.65	0.63	3.7
0334-131	0334-131	2559	3	36	35.03580796	-13	2	4.6601606	0.00000875	0.0003231	-0.1593	50575.8	50575.9	1	0.33	0.28	
0334-207	0334-207	2560	3	36	45.61144571	-20	36	37.1720774	0.00006483	0.0018932	-0.6044	54087.2	54087.2	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0334+004	HR 1099	741	3	36	47.30314978	+ 0	35	16.6217635	0.00853328	0.0403787	0.9188	49987.3	50002.4	2			
0335-364	0335-364	742	3	36	54.02352752	-36	16	6.2241246	0.00001409	0.0003040	0.0644	50918.9	53079.9	9			3.6
0334+014	0334+014	743	3	37	17.10811923	+ 1	37	22.7507642	0.00023557	0.0039269	0.7911	49177.6	53502.9	3			
0335-122	0335-122	2561	3	37	55.45156658	-12	4	4.5433400	0.00012477	0.0030710	0.2745	50575.8	54482.7	2			
0336-017	0336-017	1451	3	39	0.98623137	- 1	33	17.6067127	0.00004889	0.0009393	0.3209	54187.0	54187.0	1			
0335+599	0335+599	2562	3	39	9.39287892	+60	8	56.9745542	0.00019109	0.0018825	0.4972	49576.5	49576.6	1			
0336-019	CTA 26	95	3	39	30.93778493	- 1	46	35.8041775	0.00000035	0.0000100	-0.0204	44203.1	55524.8	1392	0.97	0.91	3.0
0336+473	0336+473	2563	3	40	10.78883997	+47	32	27.3150330	0.00001623	0.0003435	0.2102	50305.4	50305.5	1			
0338-030	0338-030	2564	3	40	32.59569873	- 2	54	54.2304799	0.00001644	0.0006070	-0.3545	54112.1	54112.2	1			
0338-214	P 0338-214	744	3	40	35.60786426	-21	19	31.1721209	0.00000232	0.0000539	-0.0618	49973.1	55476.9	53	0.28		3.4
0337+337	0337+337	2565	3	41	9.97368994	+33	52	21.6457353	0.00002516	0.0004442	0.7004	50219.7	50219.8	1			
0338+480	0338+480	2566	3	42	10.35266941	+48	9	46.9410465	0.00005779	0.0010500	-0.5250	50305.4	50305.6	1			
0340-140	0340-140	2567	3	42	44.98795517	-13	54	51.6639584	0.00017896	0.0067262	-0.4874	53561.6	53561.7	1			
0341-256	0341-256	2568	3	43	19.52400506	-25	30	17.4032905	0.00005051	0.0018479	-0.2056	50631.6	50687.5	2			
0340+362	J0343+3622	1019	3	43	28.95240059	+36	22	12.4294257	0.00000438	0.0000908	0.0883	50242.7	55505.5	21	0.31	0.21	2.5
0341+158	0341+158	745	3	44	23.17215712	+15	59	43.3691838	0.00000367	0.0001002	-0.1520	47381.4	55491.1	60	0.21	0.13	2.5
0339+683	0339+683	1452	3	44	41.44123992	+68	27	47.8111518	0.00003060	0.002650	-0.3159	53572.5	53572.7	1	0.13		
0342+147	0342+147	674	3	45	6.41654054	+14	53	49.5581855	0.00000236	0.0000523	-0.1974	46337.6	55495.6	71	0.26	0.20	2.9
0342+538	0342+538	2569	3	46	34.50419206	+54	0	59.1087364	0.00002374	0.0003135	-0.2360	52408.8	52408.9	1			
0344+199	0344+199	2570	3	47	29.55917631	+20	4	53.0438487	0.00003095	0.0006790	-0.1857	50085.2	50156.1	2			
0344+558	0344+558	1453	3	47	56.81207153	+55	57	31.5784697	0.00002075	0.0001898	0.0819	53523.6	53523.9	1			
0344+235	0344+235	2571	3	47	57.11176969	+23	39	55.3222668	0.00006876	0.0017037	-0.8227	50085.1	50156.1	2			
0346-279	0346-279	1259	3	48	38.14457570	-27	49	13.5657754	0.00000327	0.0000426	-0.2064	50687.4	55498.4	35	0.73	0.23	
0346-163	0346-163	2572	3	48	39.27073157	-16	10	17.7523884	0.00000946	0.0003450	-0.0966	50631.6	50631.7	1			
0345+416	0345+416	1454	3	48	45.12239160	+41	49	14.6760241	0.00003769	0.0005245	-0.3180	53152.7	53152.8	1			
0345+460	0345+460	1213	3	49	18.74157444	+46	9	59.6578576	0.00000171	0.0000249	-0.0292	50305.4	55524.7	61	0.30	0.24	3.1
0346+209	0346+209	2573	3	49	45.23011025	+21	4	45.9661914	0.000009673	0.0022493	-0.4285	50085.1	50156.1	2			
0347-211	0347-211	1455	3	49	57.82667834	-21	2	47.7415963	0.00000316	0.0000589	0.0002	50631.6	55495.6	27			2.4
0346+514	0346+514	2574	3	50	25.05154132	+51	38	38.7345153	0.00007026	0.0007799	-0.3938	52408.8	52408.9	1			
0348-326	0348-326	2575	3	50	43.31623655	-32	32	59.4282844	0.00009422	0.0032329	0.8935	52306.1	52306.1	1			
0348+049	0348+049	2576	3	50	54.20315866	+ 5	6	21.1876976	0.00033543	0.0024658	-0.3397	49913.7	49914.6	1			
0348-120	0348-120	2577	3	51	10.97692917	-11	53	22.6647390	0.00000223	0.0008274	-0.4630	50575.8	50575.9	1			
0350-253	0350-253	1456	3	52	11.05238105	-25	14	50.2685788	0.00001208	0.0004441	-0.3478	53560.6	53560.7	1			
0349+662	0349+662	2578	3	54	3.69924526	+66	21	26.1254987	0.00007751	0.0003944	0.4301	54087.3	54088.1	1			
0351+045	0351+045	2579	3	54	24.12890312	+ 4	41	7.2638978	0.00003190	0.0010535	-0.6268	49913.7	49914.6	1			
0352-164	0352-164	2580	3	54	25.02808084	-16	16	22.4471484	0.00005882	0.0017284	-0.5551	53502.8	53502.9	1			
0350+465	0350+465	1260	3	54	30.01164609	+46	43	18.7503298	0.00000943	0.0001677	0.0274	50305.6	53946.5	5	0.41	0.23	2.4
0346+800	0346+800A	1214	3	54	46.12572039	+80	9	28.8483224	0.00018035	0.0004703	-0.7414	50688.1	50688.3	1	0.21		
0355-669	0355-669	1261	3	55	47.88346312	-66	45	33.8171222	0.00002176	0.0001089	0.4937	52860.2	54726.1	23			
0353+289	0353+289	2581	3	56	8.46195084	+29	3	42.3213226	0.00002777	0.0009001	0.1938	50219.7	50219.8	1			
0352+605	0352+605	1021	3	56	25.19881175	+60	43	57.9787239	0.00006151	0.0006612	-0.3147	49576.5	49576.6	1	0.11		
0354+231	0354+231	1022	3	57	21.60987583	+23	19	53.8256050	0.00001003	0.0002230	-0.0841	50085.1	52989.6	4	0.41	0.35	
0355-483	0355-483	746	3	57	21.91793913	-48	12	15.1590487	0.00009629	0.0029680	0.8367	49330.7	52884.0	3			
0355-079	0355-079	2582	3	57	43.29326188	- 7	51	14.5676926	0.00001365	0.0004673	-0.4480	50575.8	50575.9	1			
0355+055	0355+055	1023	3	57	46.12569062	+ 5	42	31.2580864	0.00003972	0.0006632	0.0809	49913.7	54664.4	2			
0354+559	0354+559	1215	3	58	30.18819729	+56	6	44.4604610	0.00001707	0.0001555	-0.0062	52408.8	53306.6	2			
0354+599	0354+599	2583	3	59	2.63993576	+60	5	22.0689293	0.00003087	0.0003424	0.0974	49576.5	49576.6	1			
0356-033	0356-033	2584	3	59	23.19021727	- 3	10	33.6617204	0.14223778	3.0787901	-1.0000	53552.6	53552.6	1			
0356+278	0356+278	1457	3	59	27.93557092	+27	58	24.0474021	0.00000996	0.0003185	0.0718	53561.6	53561.7	1			
0355+508	NRAO 150	99	3	59	29.74727738	+50	57	50.1615178	0.00000301	0.0000379	-0.0964	44088.8	55335.3	95	2.34		2.0
0357-263	0357-263	2585	3	59	33.68177839	-26	15	31.3272211	0.00008702	0.0028466	-0.2935	50631.6	54643.4	3			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0356+322	0356+322	2586	3	59	44.91291870	+32	20	47.1559563	0.00000869	0.0002038	0.2595	50219.7	50219.8	1			
0357+057	0357+057	2587	4	0	11.73536230	+5	50	43.1230618	0.00001826	0.0004836	0.1135	49913.7	49914.6	1			
0358-162	0358-162	1458	4	1	6.63674045	-16	6	39.0121830	0.00001352	0.0005490	-0.1527	53572.6	53572.7	1			
0358+040	0358+040	1262	4	1	19.91294933	+4	13	34.4074430	0.00001134	0.0002257	-0.2329	53607.3	53608.5	1	0.39	0.34	1.4
0359-294	0359-294	2588	4	1	21.48366473	-29	21	26.8307759	0.00012489	0.0028768	0.6759	50687.4	50687.5	1			
0358+210	J0401+2110	1024	4	1	45.16607276	+21	10	28.5868243	0.00000197	0.0000483	-0.0911	50085.1	55484.3	52	0.25	0.25	0.8
0359-151	0359-151	1459	4	2	16.78726792	-14	58	20.9953092	0.00003269	0.0009764	-0.4462	53560.6	53560.7	1			
0400-319	P 0400-319	101	4	2	21.26599612	-31	47	25.9454307	0.00000430	0.0000799	-0.2156	49329.7	55483.7	27		0.49	3.0
0400+258	CTD 26	100	4	3	5.58607060	+26	0	1.5026475	0.00000183	0.0000354	-0.1801	44947.5	55293.7	93	0.72	0.50	3.0
0402-362	P 0402-362	102	4	3	53.74990068	-36	5	1.9131446	0.00000117	0.0000265	0.0636	43873.2	55446.8	646		0.59	2.4
0403-132	P 0403-13	103	4	5	34.00338815	-13	8	13.6908738	0.00000166	0.0000555	-0.1709	50459.3	55505.6	81	0.80	0.74	0.6
0402+379	0402+379	2589	4	5	49.26234907	+38	3	32.2352247	0.00006260	0.0006371	0.2569	50242.7	50242.8	1			
0403-179	0403-179	1460	4	6	12.24453069	-17	49	57.9274943	0.00001431	0.0004929	-0.1032	50631.6	54664.4	3			
0403+064	0403+064	2590	4	6	34.30728216	+6	37	14.9915353	0.00012630	0.0019298	-0.2040	49913.7	49914.6	1			
0404-240	0404-240	1461	4	6	39.34012357	-23	55	3.7848630	0.00001921	0.0007343	0.0081	54657.6	54657.7	1			
0405-385	P 0405-385	104	4	6	59.03533476	-38	26	28.0424360	0.00000225	0.0000371	-0.1318	49330.7	55473.7	264		0.49	2.3
0404+075	0404+075	2591	4	7	29.08671799	+7	42	4.7419626	0.00001439	0.0003911	0.4800	52408.8	52408.9	1			
0405-331	0405-331	2592	4	7	33.91372434	-33	3	46.3578553	0.00001367	0.0005032	-0.1755	52306.1	52306.1	1		0.29	
0405-123	P 0405-12	105	4	7	48.43098152	-12	11	36.6595037	0.00000205	0.0000637	-0.0663	50209.6	55042.7	72	0.46	0.16	3.1
0402+682	0402+682	2593	4	7	49.16549963	+68	21	31.6351426	0.00064011	0.0025117	-0.5903	49826.8	49827.0	1			
0405+304	0405+305	748	4	8	20.37758833	+30	32	30.4905878	0.00001252	0.0003100	0.4031	49032.8	54142.9	22	0.08		1.8
0407-658	0407-658	747	4	8	20.37459289	-65	45	9.0745725	0.00343080	0.0144676	-0.1317	50258.9	50259.5	1			
0406-056	0406-056	2594	4	8	59.64996059	-5	29	40.5388492	0.00001138	0.0004059	-0.2000	50575.8	53502.9	2			
0406-127	0406-127	749	4	9	5.76972644	-12	38	48.1437981	0.00000272	0.0000709	-0.3361	46797.3	55491.3	73	0.34	0.32	3.1
0406+121	GC 0406+12	107	4	9	22.00870716	+12	17	39.8476967	0.00000218	0.0000457	-0.3425	44203.1	55083.7	93	0.24	0.22	2.9
0406+065	0406+065	1462	4	9	25.84773880	+6	40	35.1026738	0.00002087	0.0005344	-0.3029	53561.6	53561.7	1			
0407-170	0407-170	2595	4	9	37.33405221	-16	55	35.5314054	0.00016618	0.0043469	-0.5763	50631.6	50631.7	1			
0407-199	0407-199	2596	4	9	40.54919516	-19	48	1.7824111	0.00003691	0.0013595	0.6337	54112.1	55371.7	2			
0403+768	4C 76.03	2597	4	10	45.61082332	+76	56	45.3108610	0.00009998	0.0005795	-0.1856	52408.8	52408.9	1			
0409-280	0409-280	2598	4	11	25.23210221	-27	58	20.8114499	0.00001442	0.0005136	-0.3373	55413.6	55413.6	1			
0409+000	0409+000	2599	4	12	33.45638050	+0	10	48.4917199	0.00008734	0.0033796	0.1041	49913.7	49914.6	1			
0409+045	0409+045	2600	4	12	38.18707665	+4	38	6.0360034	0.00005971	0.0013689	0.5715	49913.7	49914.6	1			
0409+229	P 0409+22	109	4	12	43.66686815	+23	5	5.4527169	0.00000313	0.000671	-0.1291	50085.1	54664.6	26	0.17	0.18	3.4
0409+188	0409+188	2601	4	12	45.94418309	+18	56	37.0766651	0.00002113	0.0004459	0.4931	50085.1	50156.1	2			
0411-063	0411-063	2602	4	13	28.23950228	-6	15	1.4867799	0.00013384	0.0041033	-0.5984	53152.7	53152.8	1			
0409+527	0409+527	1463	4	13	37.08640977	+52	50	52.9446376	0.00002594	0.0004194	0.2800	53572.6	53572.7	1			
0410+110	0410+110	1464	4	13	40.34101458	+11	12	14.7855574	0.00000981	0.0002487	-0.2976	54314.5	54314.7	1			2.5
0411+341	0411+341	2603	4	14	37.25574981	+34	18	51.2064560	0.00001691	0.0004376	0.0081	50218.8	50218.9	1			
0411+054	0411+054	2604	4	14	37.76784388	+5	34	42.3420359	0.00015541	0.0044716	-0.3218	49913.7	54314.6	2			
0412+447	J0415+4452	1025	4	15	56.52652523	+44	52	49.6834096	0.00001573	0.0002629	-0.1487	50305.6	53613.4	2	0.34		
0413-210	0413-210	2605	4	16	4.35974030	-20	56	27.5182225	0.00000715	0.0002493	-0.1871	50631.6	50687.5	2			
0414-341	0414-341	2606	4	16	10.05430690	-34	3	3.9608824	0.00031100	0.0066257	0.5385	52306.1	52306.2	1			
0414-337	0414-337	2607	4	16	20.51035219	-33	39	32.3668109	0.00021326	0.0082778	0.8372	52306.1	52306.2	1			
0414-189	P 0414-189	112	4	16	36.54444459	-18	51	8.3402381	0.00000232	0.0000413	-0.1148	49790.0	55523.7	43	0.46	0.32	1.8
0414+548	0414+548	2608	4	18	19.52226480	+54	57	15.2741547	0.00765531	0.0046558	-0.7775	49576.5	49576.5	1			
0415+379	3C 111	1026	4	18	21.27721138	+38	1	35.8001329	0.00000705	0.0000966	0.2532	51464.1	52408.9	5	0.53	0.51	
0416-216	0416-216	2609	4	19	0.41808824	-21	32	35.6768970	0.00021939	0.0054437	0.8609	54112.2	54112.2	1			
0415+572	0415+572	2610	4	19	19.41299122	+57	22	59.9857252	0.00009599	0.0008924	0.5164	49576.5	49576.6	1			
0415+398	0415+398	1465	4	19	22.54952150	+39	55	28.9775183	0.00000274	0.0000408	-0.0173	50242.7	55516.7	28	0.25	0.18	1.6
0417-302	0417-302	2611	4	19	47.20494736	-30	10	23.8509737	0.00009767	0.0027626	-0.1745	52306.1	55483.4	3			
0418-151	0418-151	2612	4	20	18.39334712	-15	1	26.5766692	0.00001089	0.0004056	-0.1601	50631.6	50631.7	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0418+437	0418+437	1466	4	21	51.77490726	+43	52	10.4294806	0.00003264	0.0004964	-0.1665	53560.6	53560.7	1			
0419-068	0419-068	2613	4	22	12.80583107	-6	43	2.4961460	0.03102553	0.6615332	0.9999	53152.8	53152.8	1			
0419+308	0419+308	2614	4	22	21.22390304	+30	58	9.7146643	0.00012389	0.0013564	0.7186	54087.2	54087.3	1			
0418+532	0418+532	1467	4	22	44.39890267	+53	24	26.2632007	0.00002289	0.0003257	0.2854	49576.5	54482.6	2			
0420-206	0420-206	2615	4	22	48.46166928	-20	34	56.0092962	0.00078248	0.0193624	0.2856	53561.6	53561.7	1			
0420+022	0420+022	1263	4	22	52.21465365	+2	19	26.9310000	0.00000211	0.0000477	-0.0765	49913.7	55523.6	23	0.91	0.60	
0420+210	0420+210	1468	4	23	1.98840458	+21	8	2.1270166	0.00001380	0.0002554	0.1364	52479.8	52480.7	1			
0420-014	P 0420-01	116	4	23	15.80072595	-1	20	33.0654004	0.0000062	0.0000174	-0.1077	43873.3	55509.6	794	2.38	2.18	2.5
0420+417	VRO 41.04.01	115	4	23	56.00979092	+41	50	2.7129546	0.00000251	0.0000396	-0.0249	44203.1	55349.7	68	0.87	0.88	3.3
0421+019	0421+019	2616	4	24	8.56202766	+2	4	24.9649105	0.00000940	0.0003246	-0.1960	49913.7	49914.6	1			
0421+145	0421+145	2617	4	24	23.49066819	+14	42	16.6827946	0.00003650	0.0005564	-0.1079	50085.2	54440.4	3			
0422-389	0422-389	1469	4	24	33.71644158	-38	48	41.6222271	0.00015434	0.0072457	-0.0565	54964.8	54964.9	1			
0422-380	0422-380	750	4	24	42.24370833	-37	56	20.7843629	0.00000419	0.0000693	-0.0396	48387.4	55516.7	41		0.34	4.1
0422+004	P 0422+00	118	4	24	46.84206138	+0	36	6.3292955	0.00000158	0.000455	-0.0500	50254.8	55470.0	35	0.89	0.53	2.0
0422+079	0422+079	1470	4	24	57.60285724	+8	5	17.3268520	0.00000686	0.0002426	-0.0863	53572.6	53572.7	1			
0423-163	0423-163	2618	4	25	53.57252821	-16	12	40.2504517	0.00019041	0.0045586	0.6130	50631.6	50631.7	1			
0423+297	0423+297	2619	4	26	30.22612602	+29	52	22.9332047	0.00002774	0.0005813	-0.1327	54112.1	54112.2	1			
0423+051	P 0423+051	120	4	26	36.60409651	+5	18	19.8723501	0.00000467	0.0001370	0.0181	49254.4	54937.4	14			3.4
0421+683	0421+683	1027	4	26	50.12763671	+68	25	52.7214908	0.08803998	0.3298326	-0.9940	49827.0	49827.0	1	0.10		
0423+233	GC 0423+23	119	4	26	55.73479127	+23	27	39.6337827	0.00001149	0.0003432	-0.4235	50085.2	53087.6	9			
0423+237	0423+237	1471	4	26	55.96945608	+23	50	26.5922092	0.00026582	0.0061120	-0.4216	50155.9	54313.8	2			2.7
0425-071	0425-071	1472	4	27	26.15923966	-7	0	31.2634559	0.00000668	0.0002231	-0.1861	53502.8	53560.7	2			
0424+414	0424+414	2620	4	27	46.04553603	+41	33	1.0993613	0.00000866	0.0001693	0.2428	50242.7	50242.8	1			
0425+048	P 0425+048	121	4	27	47.57052179	+4	57	8.3257832	0.00000634	0.0001329	-0.7158	46609.5	53854.1	39	0.20	0.16	3.2
0424+328	0424+328	2621	4	28	5.80873055	+32	59	52.0436969	0.00001636	0.0003785	-0.4170	50218.8	50218.9	1			
0425+174	0425+174	1473	4	28	35.63367629	+17	32	23.5876898	0.00001367	0.0002571	-0.1995	50085.2	54643.5	3			
0426-380	P 0426-380	122	4	28	40.42427207	-37	56	19.5805464	0.00000570	0.0000811	-0.2093	50258.8	55168.6	16		1.06	4.1
0424+670	0424+670	2622	4	29	5.97677121	+67	10	16.8565686	0.06675726	0.6403613	-0.9904	49826.9	49826.9	1			
0426+332	0426+332	1474	4	29	52.72112816	+33	19	1.8582321	0.00001572	0.0002793	-0.2662	53523.7	53523.9	1			
0426+273	0426+273	751	4	29	52.96076313	+27	24	37.8762645	0.00000177	0.000459	-0.0223	50218.8	55491.2	68	0.59	0.53	2.6
0428+205	0428+205	2623	4	31	3.76136062	+20	37	34.2644243	0.00005300	0.0009921	-0.1286	52306.1	52306.2	1			
0428-042	0428-042	1475	4	31	28.08855735	-4	6	27.3190601	0.00003368	0.0008867	-0.1308	53552.6	53552.8	1			
0429+174	0429+174	1028	4	31	57.37925463	+17	31	35.7753779	0.00002781	0.0007723	-0.6376	50085.2	50156.1	2		0.20	
0431-512	P 0431-512	2624	4	32	21.17820226	-51	9	25.1877633	0.00015930	0.0022084	0.8838	48749.4	52941.0	3			
0430-163	0430-163	2625	4	32	29.08229104	-16	14	5.6690085	0.00001304	0.0004531	-0.5121	53502.8	53502.9	1			
0429+415	3C 119	2626	4	32	36.50261669	+41	38	28.4489996	0.00001303	0.0002870	0.0697	50242.7	50242.8	1			
0430-332	0430-332	2627	4	32	44.56445004	-33	9	11.9288923	0.00007778	0.0030248	0.7637	52306.1	52306.2	1			
0430+052	3C 120	125	4	33	11.09553005	+5	21	15.6192228	0.00000195	0.0000523	-0.0321	43808.6	55264.7	111	0.44	0.30	4.3
0432-606	0432-606	2628	4	33	34.10843500	-60	30	13.7694299	0.00002976	0.0005420	0.3827	54722.9	54723.1	1			
0430+289	0430+289	752	4	33	37.82986045	+29	5	55.4769692	0.00000133	0.0000277	-0.158	50042.9	55519.7	100	0.27	0.23	
0432-148	0432-148	2629	4	34	19.02509269	-14	42	55.3577616	0.00001182	0.0004162	-0.2367	50631.6	50631.7	1			
0432+254	0432+254	2630	4	35	34.58296792	+25	32	59.6976863	0.00005853	0.0016610	0.4529	50218.8	50218.9	1			
0434-188	P 0434-188	126	4	37	1.48273212	-18	44	48.6135782	0.00000168	0.0000429	-0.4978	44227.3	55484.0	335	0.27	0.42	3.3
0433+295	0433+295	2631	4	37	4.37527125	+29	40	13.8180163	0.00025163	0.0033027	-0.4437	52408.9	52408.9	1			
0435-300	0435-300	1476	4	37	36.56869174	-29	54	4.1181465	0.00001447	0.0004827	-0.1855	53523.8	53523.8	1			
0434+299	0434+299	2632	4	38	4.94830981	+30	4	45.5176993	0.00001081	0.0003124	-0.3119	50218.8	50218.9	1			
0436-129	0436-129	1477	4	38	35.02100364	-12	51	3.3591169	0.00000278	0.0000671	0.0287	50575.8	55470.8	28	0.31	0.19	
0436-089	0436-089	2633	4	38	37.87658048	-8	48	21.5083703	0.00014188	0.0020036	0.3273	50575.8	50576.0	1			
0436-203	0436-203	2634	4	38	50.48944140	-20	12	26.3927603	0.00010658	0.0029900	-0.6824	50631.6	50687.6	2			
0435+217	0435+217	1478	4	38	55.88494515	+21	53	10.3069850	0.00001429	0.0003796	-0.0565	53560.6	53560.7	1			
0437-454	P 0437-454	753	4	39	0.85466973	-45	22	22.5631426	0.00000834	0.0000953	-0.1514	49329.7	55488.7	25	0.09	2.2	

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0436+052	0436+052	1479	4	39	2.26218023	+ 5	20	43.6740091	0.00002370	0.0005176	0.0979	53133.8	53133.9	1			
0436+306	0436+306	2635	4	39	17.77455804	+30	45	7.5520292	0.00001437	0.0004206	-0.2620	50218.8	50218.9	1			
0437-303	0437-303	2636	4	39	53.20157190	-30	17	45.6224208	0.00014688	0.0042635	0.9054	52408.8	52408.9	1			
0436+426	J0440+4244	1029	4	40	7.87161239	+42	44	40.2580083	0.00001064	0.0002167	0.1987	50242.7	50242.8	1			
0438-436	P 0438-43	127	4	40	17.17996350	-43	33	8.6038924	0.00000570	0.0000821	-0.0491	43809.4	54706.1	71		0.36	
0437+145	0437+145	1480	4	40	21.13935605	+14	37	56.9518512	0.00003967	0.0008299	0.0201	53125.8	53125.9	1			
0437+273	0437+273	2637	4	40	27.73946363	+27	28	40.6813601	0.00005828	0.0013169	-0.3102	50218.8	50218.9	1			
0439-337	P 0439-337	2638	4	41	33.76802623	-33	40	3.9169951	0.00004869	0.0011223	-0.3025	52306.1	52306.2	1			
0440-285	0440-285	2639	4	42	37.65720942	-28	25	30.8364307	0.00001442	0.0005301	-0.0226	50687.6	50687.7	1			
0440-003	NRAO 190	129	4	42	38.66073821	-0	17	43.4206345	0.00000188	0.0000627	-0.2698	43873.3	54143.0	68	0.58	0.41	2.9
0440+345	0440+345	675	4	43	31.63519722	+34	41	6.6641365	0.00000244	0.0000421	-0.1507	46757.5	55483.5	45		0.16	2.8
0441+106	P 0441+106	2640	4	44	12.46602733	+10	42	47.2655745	0.00008794	0.0031110	-0.7889	49913.7	49914.6	1			
0442+071	0442+071	2641	4	45	1.42876006	+ 7	15	53.9128336	0.00003616	0.0011738	-0.6615	49913.7	49914.6	1			
0442+389	0442+389	1481	4	46	11.49404731	+39	0	17.1002193	0.00000472	0.0009194	0.4327	50242.7	55523.5	15	0.20	0.08	2.4
0445-221	0445-221	2642	4	47	37.28192645	-22	3	36.8088186	0.00078804	0.0108433	0.7669	52408.8	52408.9	1			
0446-212	0446-212	1482	4	48	17.38171863	-21	9	44.8305711	0.00006467	0.0014637	0.6041	53560.6	53560.7	1			
0443+592	0443+592	2643	4	48	20.48037006	+59	21	49.7126784	0.01278461	0.4629049	0.9829	53125.7	53125.7	1			
0445+097	0445+097	1483	4	48	21.73840987	+ 9	50	51.4607798	0.00001477	0.0003571	0.0661	53523.7	53523.9	1			
0446-265	0446-265	2644	4	48	23.96524598	-26	26	14.8390632	0.00096734	0.0247872	0.5473	54112.2	54112.2	1			
0445+364	0445+364	2645	4	48	35.16160055	+36	29	31.4161214	0.00001892	0.0003881	0.5149	50242.7	50242.8	1			
0450-743	0450-743	754	4	48	48.55788858	-74	17	31.2474510	0.00072892	0.0020476	0.8146	48589.5	52884.1	3			
0446-096	0446-096	2646	4	48	49.46978608	- 9	35	31.5067160	0.00009050	0.0060605	-0.5097	53572.6	53572.7	1			
0446+113	0446+113	2647	4	48	50.41216724	+11	27	54.3681084	0.00005159	0.0012906	-0.7295	49913.7	49914.6	1			
0446+112	P 0446+11	131	4	49	7.67109964	+11	21	28.5963755	0.00001112	0.0000276	-0.1371	47255.1	55503.7	130	0.92	1.00	2.4
0446+178	0446+178	1484	4	49	12.51167318	+17	54	31.5968692	0.00006208	0.0011416	-0.2678	53133.8	53133.9	1			
0444+634	0444+634	755	4	49	23.31056046	+63	32	9.4340175	0.00000480	0.0000349	-0.0914	49422.0	53946.9	11	0.40		2.0
0448-392	P 0448-392	2648	4	49	42.25471973	-39	11	9.4715636	0.00002121	0.0006341	-0.1216	52306.1	52408.9	2			
0447-010	0447-010	1485	4	49	42.90596971	- 0	57	22.3526605	0.00002199	0.0006526	-0.5879	53561.6	53561.7	1			
0454-810	P 0454-81	756	4	50	5.44022426	-81	1	2.2313369	0.00002777	0.0000648	0.0213	47625.6	55460.3	33			2.5
0446+462	0446+462	2649	4	50	30.80177560	+46	20	59.7966587	0.00010688	0.0010691	0.1299	55412.8	55413.5	1			
0448-187	0448-187	2650	4	50	35.90964405	-18	37	0.4079406	0.00000942	0.0003335	-0.1471	50631.6	50687.7	2			
0447+408	0447+408	2651	4	50	43.67960242	+40	56	13.9675696	0.00002176	0.0003358	0.4536	52408.7	52408.8	1			
0447+227	0447+227	1486	4	50	51.94471067	+22	49	5.8989802	0.00001112	0.0002829	-0.2024	53551.8	53552.6	1	0.10	0.11	
0446+595	0446+595	1264	4	51	18.72177219	+59	35	32.1835356	0.00001123	0.0001125	0.1032	53767.8	53768.6	1	0.14		
0450+013	0450+013	1487	4	53	2.23861454	+ 1	28	35.6286885	0.00001587	0.0003990	0.1742	53125.8	53125.9	1	0.28	0.23	
0451-282	P 0451-28	132	4	53	14.64679289	-28	7	37.3266724	0.00000265	0.0000513	-0.2925	44227.3	54741.7	51		0.41	3.3
0452+068	0452+068	2652	4	55	20.71293060	+ 6	55	38.8724380	0.00019079	0.0039164	-0.3458	53560.6	53560.7	1			
0454-463	P 0454-46	757	4	55	50.77254642	-46	15	58.6795628	0.00001207	0.0002307	0.3923	49015.2	54670.3	10			1.2
0454-220	0454-220	1488	4	56	8.92353187	-21	59	9.3942524	0.00006799	0.0013961	-0.2119	54657.6	54657.7	1			
0454+039	0454+039	2653	4	56	47.17474010	+ 4	0	52.9466009	0.00002048	0.000705	0.4887	49913.7	49914.6	1			
0454-234	0454-234	758	4	57	3.17922832	-23	24	52.0202592	0.00000048	0.0000136	-0.0515	46844.9	55519.5	1646	0.92	1.06	1.9
0454+066	0454+066	2654	4	57	7.70995556	+ 6	45	7.2603388	0.00001508	0.0004300	0.1763	49913.7	49914.6	1			
0454-088	0454-088	2655	4	57	20.21285465	- 8	49	5.4856448	0.00004475	0.0009760	0.2376	50575.8	50576.0	1			
0455-183	0455-183	1489	4	57	54.32519761	-18	19	16.0731156	0.00003067	0.0012061	0.2545	53561.7	53561.7	1			
0456+060	0456+060	1490	4	58	48.77156800	+ 6	8	3.8603841	0.00001434	0.0005915	-0.2659	54124.9	54125.7	1			
0454+550	0454+550	1030	4	58	54.83993330	+55	8	42.0576603	0.00000818	0.0007756	0.5535	49576.5	49576.6	1	0.20		
0456+310	0456+310	2656	4	59	33.03371169	+31	6	34.2874620	0.00001718	0.0004629	-0.0500	50218.9	50219.0	1			
0457+024	P 0457+024	136	4	59	52.05066244	+ 2	29	31.1766710	0.00000546	0.0000906	0.0751	49098.8	55118.6	51	0.30		4.2
0456+428	0456+428	2657	5	0	27.47287478	+42	53	30.8551310	0.000012111	0.00010175	-0.6475	52408.8	52409.0	1			
0458-020	P 0458-02	137	5	1	12.80988198	- 1	59	14.2563119	0.00000037	0.0000109	-0.1012	47415.5	55524.1	1529	0.80	0.76	2.6
0458+138	P 0458+138	138	5	1	45.27082946	+13	56	7.2203832	0.00000324	0.0000846	0.0232	46757.4	55154.5	46	0.17	0.08	2.9

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0456+714	0456+714	1491	5	1	45.77991746	+71	28	33.9634503	0.00004315	0.0002619	-0.0815	53133.7	53133.9	1			
0459-139	0459-139	1492	5	1	59.94483000	-13	55	4.8245815	0.00006404	0.0016209	0.2575	53552.7	53552.8	1			
0459+060	GC 0459+06	139	5	2	15.44594093	+6	9	7.4943816	0.00000833	0.0001760	-0.6392	47379.5	53771.3	29	0.18	0.24	3.5
0459+387	0459+387	2658	5	2	32.49292970	+38	49	54.9415602	0.00007469	0.0006756	-0.3629	52408.9	52409.0	1			
0459+135	P 0459+135	1031	5	2	33.21951228	+13	38	10.9588946	0.00000488	0.0001556	0.0397	50085.2	53542.8	6	0.22	0.14	
0459+415	0459+415	2659	5	2	37.98819530	+41	39	19.3481219	0.00001309	0.0002029	-0.4258	52408.9	52409.0	1			
0500-357	0500-357	2660	5	2	44.36652759	-35	41	14.7903475	0.00028072	0.0146043	0.7743	52306.2	53125.9	3			
0459+252	0459+252	1493	5	2	58.47476796	+25	16	25.2754654	0.00001355	0.0003025	0.1563	54124.9	54125.1	1	0.28	0.13	3.0
0500+019	0500+019	141	5	3	21.19718037	+2	3	4.6764797	0.00000805	0.0001840	-0.4035	47255.1	52403.1	17	0.10	0.11	4.3
0501-215	0501-215	2661	5	3	48.08955564	-21	28	31.3343865	0.00012030	0.0061381	-0.2010	52408.8	52408.9	1			
0500+443	0500+443	2662	5	3	50.22393938	+44	24	39.3815790	0.00001947	0.0002644	-0.3636	52408.9	52409.0	1			
0501-067	0501-067	2663	5	3	56.05016462	-6	38	3.5196646	0.00072714	0.0185461	-0.9631	53572.6	53572.7	1			
0500+339	0500+339	2664	5	3	56.78503325	+34	3	28.1153143	0.00021136	0.0015969	0.2996	50218.9	50219.0	1			
0503-608	P 0503-608	759	5	4	1.70113348	-60	49	52.5393452	0.00002260	0.0001550	0.4257	48110.0	54706.3	17			
0502-152	0502-152	1494	5	4	28.79718343	-15	12	26.8505794	0.00003766	0.0010733	-0.3753	54853.1	54853.2	1			
0502+049	P 0502+049	142	5	5	23.18472219	+4	59	42.7243762	0.00000185	0.0000409	-0.1831	47379.5	55285.6	85	0.35	0.26	3.4
0503-043	0503-043	2665	5	5	51.23832388	-4	19	26.6179194	0.00006379	0.0022945	0.0828	54112.2	54112.2	1			
0503-163	0503-163	1495	5	5	57.16065008	-16	15	58.0074682	0.00005072	0.0016147	-0.8003	53560.6	53560.7	1			
0503+216	0503+216	1496	5	6	34.03335128	+21	41	0.1597837	0.00001391	0.0003878	-0.1473	53561.6	53561.8	1			
0506-612	P 0506-61	760	5	6	43.98873579	-61	9	40.9938453	0.00001094	0.0000835	0.1228	48110.1	55519.5	41			2.7
0504-099	0504-099	2666	5	6	53.04693400	-9	50	42.1764268	0.03647246	0.6628225	-0.9980	54087.3	54087.3	1			
0503+466	0503+466	2667	5	7	23.65882775	+46	45	42.3386263	0.00001801	0.00003535	-0.1984	50305.6	50305.7	1			
0503+608	0503+608	2668	5	8	27.25961545	+60	56	27.3340223	0.000054726	0.0023648	-0.8199	53503.0	53503.0	1			
0454+844	0454+844	676	5	8	42.36348956	+84	32	4.5440118	0.000012121	0.0000178	-0.0671	45301.0	55484.6	264	0.19		2.9
0505+354	0505+354	2669	5	9	5.84612748	+35	28	17.2864785	0.00001808	0.0004184	0.0280	50242.7	50242.8	1			
0506+056	0506+056	1265	5	9	25.96448500	+5	41	35.3329643	0.00000841	0.0003085	-0.2297	49913.7	53819.9	2	0.59	0.38	2.3
0506+101	P 0506+101	677	5	9	27.45706322	+10	11	44.6001064	0.00000135	0.0000359	-0.1587	46757.4	55488.6	104	0.36	0.48	1.3
0507+179	P 0507+17	678	5	10	2.36912986	+18	0	41.5816200	0.00000209	0.0000374	-0.2534	46336.5	55470.0	86	0.64	0.55	2.9
0508-317	0508-317	1497	5	10	46.34091465	-31	42	53.9292964	0.00001391	0.0005301	-0.2276	53523.8	53523.8	1			
0508+138	0508+138	1033	5	11	38.31966779	+13	57	19.1936101	0.00000650	0.0001366	0.0671	50085.2	54142.9	16	0.19	0.16	
0508+264	0508+264	2670	5	11	50.37151011	+26	31	54.8662025	0.00002297	0.0007934	0.1880	54112.2	54112.3	1			
0509+011	0509+011	2671	5	11	57.61254860	+1	10	49.4338407	0.00000804	0.0021577	-0.4126	49913.7	49914.6	1			
0509+205	J0512+20	2672	5	12	39.07509988	+20	37	42.7960540	0.00018502	0.0040262	-0.0383	53560.7	53560.7	1			
0509+152	P 0509+152	2673	5	12	41.01286458	+15	17	23.4795679	0.00002877	0.0004400	0.4421	50085.2	50156.1	2			
0509+293	0509+293	1498	5	12	42.20586204	+29	27	3.6107834	0.00003137	0.0005499	0.4386	53561.6	53561.8	1			
0509+406	0509+406	2674	5	12	52.54281073	+40	41	43.6205746	0.00001035	0.0001335	-0.4426	52408.9	52409.0	1			
0511+009	0511+009	2675	5	13	40.03254565	+1	0	21.6537143	0.00001535	0.0004919	-0.0957	49913.7	49914.6	1			
0511-203	0511-203	2676	5	13	42.85846863	-20	16	11.4909601	0.00005061	0.0022706	-0.3222	54087.3	54087.3	1			
0511-220	P 0511-220	143	5	13	49.11432440	-21	59	16.0921617	0.00000642	0.0001300	-0.6873	46797.4	53854.1	39	0.30	0.70	2.8
0512-205	0512-205	1499	5	14	17.34745615	-20	29	20.5111336	0.00002157	0.0005940	-0.7061	53552.7	53552.8	1			
0510+559	0510+559	2677	5	14	18.69963985	+56	2	11.0540342	0.00011677	0.0007219	0.1443	49576.5	54664.2	2	0.22		
0515-674	0515-674	2678	5	15	37.53673976	-67	21	27.8399324	0.00307803	0.0107914	0.6055	48589.5	48589.8	1			
0514-459	0514-459	1500	5	15	45.25021000	-45	56	43.1960023	0.00004085	0.0016615	0.4835	54942.9	54943.0	1			
0514-161	0514-161	2679	5	16	15.92935279	-16	3	7.6345711	0.00001868	0.0005392	-0.0849	50631.6	54482.0	2			
0517-726	0517-726	761	5	16	37.71902908	-72	37	7.4659175	0.00016569	0.0005658	0.8236	48589.5	53143.5	5			
0513+276	0513+276	1501	5	16	40.47720924	+27	43	10.2774875	0.00003950	0.0006408	0.3927	53125.8	53126.0	1			
0516-621	0516-621	762	5	16	44.92618936	-62	7	5.3891111	0.00000956	0.0000785	0.1531	48589.5	55425.4	28			
0514+109	0514+109	2680	5	16	46.64627935	+10	57	54.7867708	0.00001346	0.0004699	0.1588	49913.7	54482.6	2			
0514+074	0514+074	2681	5	16	56.36482828	+7	32	53.2468270	0.000050627	0.0138910	-0.9775	53561.7	53561.7	1			
0514-156	0514-156	2682	5	16	57.18561049	-15	37	10.3686826	0.00025861	0.0046964	0.4831	53572.6	53572.7	1			
0515-179	0515-179	1502	5	17	24.04696081	-17	56	24.1477959	0.00006027	0.0017686	-0.4515	53561.7	53561.7	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0515-053	0515-053	1503	5	17	28.11016417	-5	20	40.8413332	0.00001376	0.0005096	0.1109	53523.8	53560.7	2			
0513+455	0513+455	2683	5	17	28.89947504	+45	37	4.8649360	0.00002069	0.0002834	0.0027	50305.6	50305.7	1			
0515+067	P 0515+067	2684	5	17	51.34416665	+6	48	3.2103042	0.00001456	0.0004137	-0.2056	49913.7	49914.6	1			
0515+208	0515+208	1034	5	18	3.82451685	+20	54	52.4973914	0.00000206	0.0000530	-0.1007	50085.2	55523.9	26	0.25	0.23	
0514+330	0514+330	1035	5	18	5.14244293	+33	6	13.3649356	0.00001741	0.0003827	-0.5215	50218.9	50219.0	1			
0516-249	0516-249	2685	5	18	6.05154296	-24	55	1.9114896	0.00029737	0.0056602	0.3693	54112.2	54112.2	1			
0514+474	0514+474	2686	5	18	12.08982553	+47	30	55.5282798	0.00003268	0.0004207	-0.2915	50305.6	50305.7	1			
0516+087	0516+087	1504	5	19	10.81112688	+8	48	56.7349191	0.00000637	0.0002314	-0.0298	53133.8	53133.9	1			
0518+165	3C 138	145	5	21	9.88594561	+16	38	22.0515334	0.00000772	0.0001242	-0.0888	49254.4	55306.7	15		0.15	4.1
0519-176	0519-176	1505	5	21	23.55741000	-17	37	30.1849233	0.00003956	0.0014507	-0.4963	53560.6	53560.7	1			
0518+211	0518+211	2687	5	21	45.96584447	+21	12	51.4516676	0.00002188	0.0004784	-0.3283	50085.3	50156.2	2			
0519+011	0519+011	2688	5	22	17.46745833	+1	13	31.1857962	0.00001482	0.0004419	0.0455	49913.7	49914.6	1			
0522-611	P 0522-611	763	5	22	34.42549774	-61	7	57.1335022	0.00001386	0.0001104	0.2895	47625.5	54706.3	21		2.8	
0520-165	0520-165	1506	5	22	44.65496223	-16	27	52.4048236	0.00001342	0.0005158	0.0649	53561.7	53561.8	1	0.09		
0519+142	0519+142	1507	5	22	45.14658845	+14	15	29.2838766	0.00010687	0.0010673	0.0104	50156.0	54314.7	2		3.3	
0521-403	0521-403	2689	5	22	54.11514686	-40	20	30.9403610	0.00001923	0.0003838	0.1134	55112.4	55112.5	1			
0521-365	P 0521-36	146	5	22	57.98464546	-36	27	30.8513378	0.00000339	0.0000601	0.0456	48110.0	54853.5	142		0.99	3.6
0518+600	0518+600	2690	5	23	11.00810762	+60	7	45.7203598	0.00065289	0.0036450	0.2670	53126.1	53133.8	2			
0521-262	0521-262	2691	5	23	18.46956730	-26	14	9.5554238	0.00001739	0.0006299	-0.1494	50631.6	50687.7	2			
0520+411	0520+411	2692	5	23	55.78024753	+41	13	50.8102365	0.00002032	0.0003278	0.1487	50242.7	50242.8	1			
0518+705	0518+705	1036	5	24	13.43336723	+70	34	52.9057886	0.00005441	0.0003234	0.0139	54087.1	54087.3	1			
0522-283	0522-283	2693	5	24	54.63026930	-28	18	41.6196752	0.00001940	0.0008295	-0.0886	54112.2	54112.3	1			
0523-236	0523-236	1508	5	25	6.50589583	-23	38	10.8064475	0.00002047	0.0004855	-0.5164	53552.7	53552.8	1			
0524-460	P 0524-460	764	5	25	31.40015703	-45	57	54.6850409	0.00000976	0.0001252	0.0798	49749.9	54726.2	24			
0524-485	0524-485	2694	5	26	16.67131266	-48	30	36.7915952	0.00000949	0.0001358	0.1931	53223.1	55474.7	14			
0524-237	0524-237	1509	5	26	48.38540854	-23	42	55.8591672	0.00004745	0.0014680	0.5537	54656.8	54657.7	1			
0525-231	0525-231	1510	5	27	18.60817969	-23	7	36.9985581	0.00002062	0.0006843	0.3539	54656.8	54657.7	1			
0524+034	J0527+0331	1037	5	27	32.70544688	+3	31	31.5165905	0.00000229	0.0000525	-0.1396	49913.7	55484.2	28	0.41	0.37	1.1
0528-654	HD36705	2695	5	28	44.78766399	-65	26	56.1366810	0.00157528	0.0061740	0.6359	48589.4	48589.8	1			
0530-727	P 0530-728	765	5	29	30.04219200	-72	45	28.5073955	0.00001387	0.0000693	0.0114	47625.5	55229.7	52		3.9	
0527-053	0527-053	1511	5	29	53.53342729	-5	19	41.6165931	0.00009674	0.0018078	0.5333	53561.7	53561.8	1	0.08	0.07	
0527-253	0527-253	1512	5	29	57.06739684	-25	15	58.9324767	0.00001100	0.0002421	-0.3885	54818.2	54818.3	1			
0528-250	0528-250	147	5	30	7.96279041	-25	3	29.8992700	0.00000432	0.0001547	-0.1850	48643.8	52991.6	14		2.9	
0526+373	0526+373	2696	5	30	12.54928427	+37	23	32.6195396	0.00002879	0.0004498	-0.0746	52409.0	52409.0	1			
0528+134	P 0528+134	148	5	30	56.41674695	+13	31	55.1495313	0.0000028	0.0000082	-0.0136	44203.1	55446.2	1966	1.39	0.93	2.6
0530-388	0530-388	2697	5	32	2.06170959	-38	48	54.3300938	0.00013492	0.00060243	-0.9150	53523.8	53523.9	1			
0529-031	0529-031	1513	5	32	7.51925471	-3	7	7.0382267	0.00001453	0.0004060	0.4403	53502.8	53572.7	2			
0529+075	OG 050	766	5	32	38.99845288	+7	32	43.3451965	0.00009718	0.0017618	0.1365	48976.1	54643.4	4		4.0	
0531-397	0531-397	2698	5	32	57.18560148	-39	41	9.0282817	0.00007650	0.0029093	-0.8204	52306.2	55483.5	3			
0529+483	J0533+4822	1038	5	33	15.86578490	+48	22	52.8077817	0.00000112	0.0000154	0.0255	50305.6	55524.7	51	0.80		
0530+421	0530+421	1039	5	33	56.48496608	+42	10	54.4214238	0.00002282	0.0004658	0.2175	50242.7	50242.8	1			
0532-378	0532-378	1514	5	34	17.48658059	-37	47	25.5924824	0.00001737	0.0004617	-0.2118	54853.2	54853.2	1			
0534-611	0534-611	767	5	34	35.77246543	-61	6	7.0729416	0.00001322	0.0001082	0.0829	48589.5	55460.4	19			
0531+194	0531+194	2699	5	34	44.49617900	+19	27	21.6004483	0.00890483	0.0562023	-0.9625	52409.0	52409.0	1			
0532+506	0532+506	1216	5	36	20.23191327	+50	38	26.2515885	0.00000972	0.0001370	0.1486	49576.5	53306.6	3			
0534-201	0534-201	2700	5	36	22.30100211	-20	5	31.3924061	0.00008785	0.0030666	0.6649	52408.9	53125.9	2			
0534-340	0534-340	1040	5	36	28.43236918	-34	1	11.4685191	0.00000529	0.0000807	0.0793	52306.1	55523.7	31		0.29	
0533+097	0533+097	2701	5	36	31.97792651	+9	44	20.6285022	0.00362447	0.0629853	-0.9795	53561.7	53561.8	1			
0533+446	0533+446	2702	5	37	30.06063132	+44	41	3.5396667	0.00003135	0.0004246	0.0289	50305.6	50305.7	1			
0537-441	P 0537-441	149	5	38	50.36155007	-44	5	8.9390123	0.00000124	0.0000198	-0.0462	43809.4	55519.5	676	1.93	2.7	
0534+510	0534+510	1515	5	38	54.79522458	+51	7	23.4069346	0.00001295	0.0002638	0.2500	53572.6	53572.7	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0537-158	P 0537-158	768	5	39	32.01013178	-15	50	30.3208380	0.00000581	0.0001621	-0.2119	46806.4	55221.1	31	0.19	0.08	3.4
0536+145	0536+145	679	5	39	42.36598340	+14	33	45.5616847	0.00000139	0.0000285	-0.1552	46609.6	55523.6	129	0.38	0.31	1.4
0537-286	0537-286	769	5	39	54.28147380	-28	39	55.9479473	0.00000206	0.0000377	-0.1037	48573.4	55512.4	69		0.64	0.8
0537+251	0537+251	2703	5	40	14.34274710	+25	7	55.3489019	0.00002613	0.0006673	-0.3292	50218.9	50219.0	1			
0535+677	0535+677	2704	5	41	13.39702614	+67	45	23.2725053	0.00023529	0.0017339	0.2393	49826.8	49827.0	1			
0537+558	0537+558	2705	5	41	14.75775394	+55	50	43.5707385	0.00003486	0.0005510	-0.6367	54112.1	54112.3	1			
0537+531	0537+531	1217	5	41	16.17405326	+53	12	24.8349520	0.00001384	0.0002265	0.2939	49576.5	53645.8	8	0.10		
0539-057	P 0539-057	770	5	41	38.08337014	-5	41	49.4284541	0.00000353	0.0000900	-0.1110	49176.9	54741.7	23	0.68	0.43	2.8
0538+474	0538+474	2706	5	41	49.24549384	+47	29	7.6107953	0.00001616	0.0002599	0.1156	50305.6	50305.7	1			
0543-735	0542-735	2707	5	41	50.77533332	-73	32	15.3478092	0.00070122	0.0017528	0.0481	52886.7	53138.3	3			
0540-270	0540-270	2708	5	42	12.71441692	-26	58	42.6087777	0.00048106	0.0430242	-0.9607	54818.2	54818.3	1			
0538+498	3C 147	151	5	42	36.13789688	+49	51	7.2338633	0.00000673	0.0000843	0.0235	50459.4	55042.4	16	0.23		4.4
0540-092	0540-092	2709	5	42	55.87744625	-9	13	31.0069195	0.00002965	0.0007052	0.1508	53502.8	53502.9	1			
0532+826	0532+826	1516	5	43	38.84723211	+82	38	28.7644073	0.00019268	0.0007358	0.0884	53560.9	53561.7	1			
0540+456	0540+456	2710	5	44	1.16614923	+45	41	2.7926620	0.00009495	0.0010563	-0.2649	50305.6	50305.7	1			
0542-227	0542-227	1517	5	44	7.56709864	-22	41	9.9827259	0.00000808	0.0002976	-0.3271	53523.8	53560.7	2			
0540+529	0540+529	1518	5	44	14.07589952	+52	58	6.5089454	0.00021718	0.0025154	0.0962	54087.2	55041.8	2			
0542+112	0542+112	2711	5	44	52.19972334	+11	18	49.9257575	0.000053403	0.0035812	-0.1008	49913.8	49914.6	1			
0544+123	0544+123	2712	5	47	6.27628516	+12	23	46.2448550	0.00002023	0.0004021	-0.0530	54112.2	54112.3	1			
0544+273	0544+273	680	5	47	34.14892233	+27	21	56.8425441	0.00000135	0.0000301	-0.0359	46609.6	55498.4	96	0.35	0.26	2.1
0547-278	0547-278	1519	5	49	32.34716261	-27	52	38.8578927	0.00006352	0.0021114	-0.8148	53561.7	53561.8	1			
0546+308	0546+308	1520	5	49	54.18067892	+30	54	47.6009132	0.00014036	0.0014774	0.1196	53551.8	53552.7	1			
0549-575	0549-575	2713	5	50	9.58017567	-57	32	24.3963141	0.00001115	0.0001455	0.2724	53223.1	55509.6	13			
0547+234	0547+234	1041	5	50	47.39089456	+23	26	48.1769739	0.00000619	0.0001328	-0.0717	52306.1	54142.9	29	0.24	0.15	2.0
0548+084	0548+084	1521	5	51	11.22933252	+8	29	11.2221813	0.00003702	0.0007506	0.3736	53523.8	53572.7	2	0.17	0.10	
0549-191	0549-191	1522	5	51	55.26030719	-19	9	20.9705885	0.00004198	0.0011762	0.0566	53560.7	53560.7	1			
0548+378	J0552-3754	1042	5	52	17.93691498	+37	54	25.2822915	0.00000385	0.0000656	0.1763	50242.7	55519.7	26	0.42	0.33	1.8
0549+192	0549+192	1043	5	52	25.88500712	+19	13	40.2681058	0.00001661	0.0003788	-0.5493	52306.1	53946.6	8	0.10	0.09	
0550+032	P 0550+032	1044	5	52	50.10150541	+3	13	27.2427604	0.00002659	0.0005711	-0.1735	49913.7	49914.6	1	0.80	0.30	
0546+726	0546+726	2714	5	52	52.99980238	+72	40	45.1131061	0.00043782	0.0015316	-0.7021	52408.9	52409.1	1			
0551-086	0551-086	1523	5	53	41.89161130	-8	40	1.9042997	0.00015826	0.0034139	-0.6604	53561.7	53561.8	1			
0548+689	0548+689	2715	5	54	0.80743981	+68	57	54.4455048	0.00035199	0.0028121	0.5019	49826.8	54087.4	2			
0550+356	0550+356	2716	5	54	9.52926827	+35	41	31.4009305	0.00005121	0.0010138	-0.7261	54112.2	54112.3	1			
0552+398	DA 193	152	5	55	30.80561044	+39	48	49.1650116	0.00000029	0.0000049	0.0287	43808.6	55512.7	2078	1.77	0.99	2.5
0554+242	0554+242	771	5	57	4.71358132	+24	13	55.2988153	0.00000249	0.0000648	0.1216	50065.1	55290.0	51	0.32	0.13	2.9
0554+343	0554+343	2717	5	58	0.08860018	+34	18	48.3873414	0.00001288	0.0002598	0.2764	53502.8	53503.0	1			
0555-132	0555-132	2718	5	58	2.54672007	-13	17	41.1959899	0.00000763	0.0002636	-0.2551	50575.8	50576.0	1			
0556-009	0556-009	1524	5	58	44.39167053	-0	55	6.9159567	0.00016773	0.0061249	0.6178	53523.8	53523.9	1			
0555+378	0555+378	2719	5	59	0.45212251	+37	49	55.1919807	0.00002073	0.0004489	-0.6339	50241.8	50241.9	1			
0557-454	0557-454	2720	5	59	11.54440745	-45	49	40.3060023	0.00002520	0.0008307	0.2343	55413.6	55413.7	1			
0554+580	0554+580	2721	5	59	13.39421556	+58	4	3.4468380	0.00008184	0.0006408	0.4839	49576.5	49576.6	1			
0556+238	0556+238	681	5	59	32.03313151	+23	53	53.9267972	0.00000062	0.0000152	-0.0342	46610.9	55509.5	512	0.48	0.31	1.3
0557-182	0557-182	2722	5	59	46.40386302	-18	17	47.5649132	0.00051273	0.0096576	0.3984	53560.7	53560.7	1			
0557-001	0557-001	2723	6	0	3.50693452	-0	5	59.1233425	0.00651801	0.1218551	-0.9882	53551.8	53561.8	2			
0558-396	0558-396	2724	6	0	31.41747825	-39	37	2.1969795	0.00001781	0.0006844	0.3163	54489.2	54489.2	1			2.3
0559+422	0559+422	2725	6	2	58.94406512	+42	12	10.0091735	0.00001022	0.0002232	-0.4272	50241.8	50241.9	1			
0600+177	0600+177	682	6	3	9.13026077	+17	42	16.8105349	0.00000224	0.0000452	-0.3690	46336.4	55477.1	75	0.22	0.23	2.8
0600+063	0600+063	2726	6	3	14.35548276	+6	22	27.9496350	0.00014587	0.0025252	0.8235	53502.8	53503.0	1			
0600+219	0600+219	1266	6	3	51.55700880	+21	59	37.6991025	0.00000872	0.0002474	-0.2280	52408.9	54076.7	3			
0600+299	0600+299	2727	6	3	55.85193422	+29	57	5.3587352	0.00004557	0.0008959	0.0327	50218.9	50219.0	1			
0601-172	0601-172	2728	6	3	57.73244703	-17	16	28.2184240	0.00000829	0.0002488	-0.0987	50631.8	54643.5	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0602-424	0602-424	2729	6	4	25.17468276	-42	25	30.0959751	0.00003738	0.0011732	-0.5548	52306.2	52408.9	2		0.22	
0600+442	0600+442	2730	6	4	35.62874208	+44	13	58.5493331	0.00007779	0.0007541	-0.6214	50305.6	50305.7	1			
0602+109	0602+109	2731	6	4	49.36966612	+10	55	40.3732764	0.00013597	0.0012718	0.0172	49913.7	49914.6	1			
0601+245	0601+245	1045	6	4	55.12137804	+24	29	55.0364808	0.00000309	0.0000783	-0.1214	52409.0	54981.9	59	0.32	0.21	3.1
0603-353	0603-353	2732	6	5	6.46514265	-35	22	17.4662044	0.00002990	0.0010329	-0.4016	52306.2	52408.9	2			
0602+096	0602+096	2733	6	5	10.11311314	+9	39	13.6129348	0.00003208	0.0009398	-0.0491	49913.8	49913.9	1			
0601+578	0601+578	2734	6	5	42.22781883	+57	53	16.3553224	0.00032805	0.0018524	0.3932	49576.6	49576.6	1			
0602+405	0602+405	772	6	5	50.85537858	+40	30	8.1034456	0.00000552	0.0000911	-0.0574	50241.8	53613.4	7	0.69	0.38	
0604-074	0604-074	1525	6	6	43.54629623	-7	24	30.2319931	0.00000893	0.0002919	-0.0543	53560.7	53560.7	1			
0604-004	0604-004	2735	6	6	57.44375473	-0	24	57.4540834	0.00025660	0.0101245	0.3905	53551.8	53552.7	1			
0603+476	0603+476	2736	6	7	23.25498580	+47	39	46.9420606	0.00001207	0.0001946	0.0887	50305.6	50305.7	1			
0602+673	0602+673	773	6	7	52.67160574	+67	20	55.4100108	0.00000090	0.0000065	-0.0839	49750.0	55523.7	492	0.29		3.5
0605-085	P 0605-08	158	6	7	59.69923481	-8	34	49.9782124	0.00000187	0.0000436	-0.2873	43808.7	55334.2	105	0.54	0.88	3.4
0605-153	0605-153	2737	6	8	1.53192190	-15	20	36.9785486	0.00003112	0.0010746	0.3112	54112.3	54112.3	1			
0606-387	0606-387	2738	6	8	11.46166670	-38	47	26.5806302	0.00039110	0.0204551	0.7522	53523.9	53523.9	1			
0606-272	0606-272	2739	6	8	45.23687685	-27	17	10.8324892	0.00003578	0.0010373	-0.4912	53502.9	53503.0	1			
0606-223	P 0606-223	1526	6	8	59.68684332	-22	20	20.9567148	0.00000266	0.0000397	-0.0954	50631.8	55503.6	33		0.44	2.9
0607-157	P 0607-15	160	6	9	40.94953309	-15	42	40.6727125	0.00000048	0.0000123	-0.0187	43873.3	55483.6	608	1.59	2.08	2.2
0608-187	0608-187	2740	6	10	17.88642073	-18	47	40.0788859	0.00043838	0.0101237	-0.1852	53551.8	53552.7	1			
0602+780	0602+780	2741	6	10	24.27932115	+78	1	36.1934134	0.00023241	0.0012811	0.1181	54087.2	54087.4	1			
0608-230	0608-230	1527	6	10	38.78735841	-23	1	45.8384308	0.00011122	0.0033183	-0.5837	53560.7	53560.7	1			
0604+728	0604+728	1528	6	10	48.87198829	+72	48	53.1858841	0.00015057	0.00005170	0.0348	49826.8	54664.7	2			
0609-119	0609-119	1529	6	11	35.06515672	-11	55	45.8293993	0.000009530	0.0021897	-0.2018	53561.7	53561.8	1			
0609-284	0609-284	1530	6	11	51.36535616	-28	27	59.8528727	0.00002137	0.0007781	0.4529	54818.3	54818.3	1			
0607+624	0607+624	2742	6	12	10.32505821	+62	25	34.0122434	0.00016847	0.0011391	0.5122	54112.1	54112.3	1			
0610-436	0610-436	2743	6	12	28.60521017	-43	37	48.4086646	0.00024718	0.0204101	-0.2714	52306.2	52408.9	2			
0610-316	0610-316	2744	6	12	29.66423043	-31	38	58.1830070	0.00011923	0.0073913	-0.2477	53133.9	53133.9	1			
0609+413	0609+413	2745	6	12	51.18523043	+41	22	37.4083015	0.00000796	0.0001815	-0.3997	50241.8	50241.9	1			
0610+171	0610+171	1046	6	13	36.36005144	+17	8	24.9456536	0.00001695	0.0005128	0.2448	52409.0	52758.6	2			
0610+260	3C 154	774	6	13	50.13917727	+26	4	36.7199378	0.00000540	0.0000946	-0.1805	50065.1	54142.9	22	0.15	0.17	
0611+131	0611+131	683	6	13	57.69275027	+13	6	45.4009118	0.00000206	0.0000623	-0.1365	47379.6	55168.6	49	0.33	0.14	2.2
0612-255	0612-255	1531	6	14	17.21083781	-25	36	53.5254982	0.00001340	0.0004985	-0.3082	53560.7	53560.7	1			
0609+607	0609+607	775	6	14	23.86617625	+60	46	21.7559416	0.00000462	0.0000420	-0.1449	49576.5	55138.6	20	0.21		3.3
0610+510	0610+510	1047	6	14	49.15927948	+51	2	13.1193075	0.00003057	0.0006422	-0.1377	50305.6	50305.7	1		0.12	
0611+483	0611+483	2746	6	15	4.05332983	+48	19	4.7296587	0.00001609	0.0002727	0.3048	50305.6	50305.7	1			
0613-030	0613-030	1532	6	16	7.94136639	-3	6	48.8531884	0.00002622	0.0009211	0.2445	53522.9	53523.8	1			
0614-349	P 0614-349	1048	6	16	35.98067517	-34	56	16.5478170	0.00041968	0.0112560	-0.0647	53068.0	53503.0	2			
0614-106	0614-106	1533	6	16	41.80760239	-10	41	8.4531365	0.00003631	0.0008324	-0.2017	53551.8	53552.7	1			
0614-219	0614-219	1534	6	17	2.04271973	-22	0	28.1715392	0.00001372	0.0004728	-0.5081	53551.8	53552.8	1			
0613+570	J0617+5701	1049	6	17	16.92255863	+57	1	16.4233148	0.00000475	0.0000445	-0.0332	49576.5	55152.6	22	0.19		
0615-365	P 0615-365	1535	6	17	32.32865029	-36	34	14.8562167	0.00077335	0.0157112	-0.8201	52306.2	54943.1	3			
0615-172	0615-172	1536	6	17	33.41831295	-17	15	25.0887069	0.00017676	0.0029753	0.6874	53572.7	53572.7	1			
0610+782	0610+782	1537	6	17	56.93288466	+78	16	7.3942996	0.00012780	0.0002392	0.3838	53523.0	53523.7	1			
0614+463	0614+463	1538	6	18	8.20367622	+46	20	16.2124961	0.00001609	0.0003265	0.2285	53560.6	53560.8	1			
0614+421	0614+421	2747	6	18	8.61994594	+42	7	59.8461087	0.00002386	0.0005168	-0.6989	54087.2	54087.4	1			
0616-244	0616-244	2748	6	18	22.65524478	-24	26	37.9463762	0.00003673	0.0010059	-0.5687	55370.8	55371.7	1			
0621-787	0621-787	2749	6	18	30.15864944	-78	43	2.1417914	0.00007709	0.0004165	0.3312	54723.0	54723.4	1			
0616-116	0616-116	1539	6	19	4.10256034	-11	40	54.8893957	0.00001644	0.0005167	0.3161	53152.8	53152.9	1			
0616+076	0616+076	1540	6	19	9.97101884	+7	36	41.2204573	0.00012883	0.00010584	0.4190	53125.9	53125.9	1			
0617+210	0617+210	2750	6	20	19.52847962	+21	2	29.5460427	0.00006038	0.00013169	-0.6058	50085.2	50156.2	2			
0618-284	0618-284	2751	6	20	29.35874262	-28	27	36.0849091	0.00001888	0.0006530	0.4203	53502.9	53503.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0618-252	0618-252	2752	6	20	32.11697381	-25	15	17.4852797	0.00000817	0.0002984	-0.1552	50631.8	50687.7	2			
0618-061	0618-061	2753	6	21	10.35785666	-6	9	54.2870434	0.01071021	0.1566805	0.9955	53523.8	53523.8	1			
0614+761	0614+761	2754	6	21	18.79291289	+76	5	4.5581253	0.00152934	0.0026597	-0.3317	49826.8	49827.0	1			
0620-194	0620-194	2755	6	22	28.53703040	-19	27	18.1766689	0.00006338	0.0030298	-0.7370	54112.2	54112.3	1			
0619+334	0619+334	1541	6	22	52.22195351	+33	26	10.4101590	0.00001928	0.0004761	-0.2965	53572.7	53572.8	1			
0620-011	0620-011	1542	6	22	57.94229782	-1	9	27.1206765	0.00008045	0.0034281	0.2671	53152.8	53552.7	2			
0620+227	0620+227	2756	6	23	17.81182878	+22	41	35.7671111	0.00060351	0.0081545	-0.2982	50085.4	50156.1	2			
0618+588	0618+588	2757	6	23	21.77921310	+58	49	1.8777871	0.00011468	0.0007757	0.2733	49576.5	49576.6	1			
0620+385	0620+385	1543	6	23	28.93955608	+38	30	49.8086314	0.00001199	0.0002967	0.0715	53560.6	53560.8	1			
0622-441	P 0622-441	2758	6	23	31.78569151	-44	13	2.5448932	0.00042476	0.0218712	0.5629	52306.2	52408.9	2			
0620+459	0620+459	2759	6	23	56.51179210	+45	54	39.5097505	0.00008637	0.0008139	0.4934	50305.6	50305.7	1			
0621-010	0621-010	2760	6	24	1.68515981	-1	3	28.1213087	0.00020482	0.0101330	0.7880	53502.9	53503.0	1			
0620+389	0620+389	776	6	24	19.02128010	+38	56	48.7360843	0.00000279	0.0000438	-0.1441	49391.0	55334.5	21	0.31	0.28	2.5
0621+446	0621+446	2761	6	25	18.26539269	+44	40	1.6262380	0.00001410	0.0002952	0.2053	50305.6	50305.7	1	0.09	0.13	
0622+147	0622+147	2762	6	25	45.92223211	+14	40	19.7523187	0.00004584	0.0009754	-0.2381	52409.0	52409.0	1			
0615+820	0615+820	777	6	26	3.00619348	+82	2	25.5677607	0.00001525	0.0000311	-0.0465	48352.9	55118.6	64	0.26		3.5
0625-354	0625-354	2763	6	27	6.72936847	-35	29	15.3397767	0.00001246	0.0004880	-0.2255	54489.2	54489.3	1			3.1
0625+034	0625+034	1050	6	27	38.50478704	+3	24	24.6525547	0.11084789	2.4085048	-0.9999	53133.9	53133.9	1			
0628-671	0628-671	2764	6	28	39.60782219	-67	12	47.4062909	0.00005406	0.0005864	0.4852	54723.0	54723.4	1			
0626-280	0626-280	1544	6	28	43.27902430	-28	5	19.3830094	0.00001587	0.0005411	-0.4168	53551.8	53561.8	2			
0625+286	0625+286	1545	6	28	50.31893215	+28	35	50.4294378	0.00008393	0.0010501	0.4882	53522.9	53523.8	1			
0628-627	0628-627	2765	6	28	57.48727583	-62	48	44.7463892	0.00052793	0.0015504	0.1640	52886.7	53138.2	3			
0627-199	P 0627-199	1546	6	29	23.76186050	-19	59	19.7234727	0.00000265	0.0000651	-0.0896	50631.8	55523.7	16			2.5
0627-050	0627-050	2766	6	29	55.03095466	-5	5	0.0719508	0.00008536	0.0018604	0.1166	53502.9	53503.0	1			
0627+176	0627+176	2767	6	30	7.25850552	+17	38	12.9314175	0.00001087	0.0003308	-0.1375	50085.2	50156.2	2			
0628-133	0628-133	1547	6	30	53.90308664	-13	23	34.4934256	0.00002011	0.0005656	-0.1460	53152.8	53152.9	1			
0628+203	0628+203	2768	6	31	1.06254632	+20	20	59.2105767	0.00001358	0.0004477	-0.1763	50085.2	50156.2	2	0.17	0.11	
0629-418	0629-418	778	6	31	11.99801709	-41	54	26.9464440	0.00000829	0.0002000	0.1738	47625.6	54706.2	32		0.23	
0629-141	0629-141	1548	6	31	20.22618513	-14	10	31.7428232	0.00000821	0.0003061	-0.2906	53522.9	53523.8	1			
0627+532	0627+532	2769	6	31	34.68594758	+53	11	27.7567400	0.00024662	0.0012049	0.7767	49576.5	49576.6	1			
0629-128	0629-128	2770	6	32	1.64488087	-12	50	32.7820805	0.00005607	0.0022912	-0.2694	54087.3	54087.3	1			
0630-261	0630-261	2771	6	32	6.50175698	-26	14	14.0321973	0.00002296	0.0007647	-0.0917	53551.9	54440.5	2			
0629+320	0629+320	1051	6	32	30.78278617	+32	0	53.6331365	0.0001177	0.0011564	0.0172	50218.9	50219.0	1			
0629+160	0629+160	779	6	32	43.13553696	+15	59	57.6201503	0.00000934	0.0002814	-0.0051	50085.2	54125.2	5			4.6
0631-223	0631-223	1549	6	33	26.75334381	-22	23	22.3538433	0.00000871	0.0003087	-0.1533	53133.9	53134.0	1			
0630+367	0630+367	2772	6	33	34.41165787	+36	42	49.7447278	0.00019244	0.0016566	0.3568	53572.7	53572.8	1			
0630+497	0630+497	2773	6	33	52.20666039	+49	43	45.9243446	0.00004098	0.0005569	0.2661	50305.6	50305.7	1			
0632-235	0632-235	1550	6	34	59.00099546	-23	35	11.9573186	0.00000377	0.0000607	-0.1125	53502.9	55518.9	18			
0632-183	0632-183	1551	6	35	11.01295661	-18	21	26.2447133	0.000017074	0.0049982	-0.8819	54600.9	54601.0	1			1.3
0633-268	0633-268	1552	6	35	19.41632026	-26	20	55.7151641	0.00003623	0.0015382	-0.0175	54559.0	54559.1	1			
0633-263	0633-263	1553	6	35	20.90913268	-26	20	39.8665736	0.00002567	0.0009924	0.0570	53560.7	54559.1	3			
0634-584	0634-584	2774	6	35	40.82992507	-58	27	10.2765630	0.00003759	0.0006635	0.4903	54723.0	54723.2	1			
0637-752	P 0637-75	780	6	35	46.50789685	-75	16	16.8153217	0.00000609	0.0000250	0.0144	47625.5	55238.7	242			4.3
0633-211	0633-211	1554	6	36	0.60164923	-21	13	12.2004461	0.00001128	0.0004456	-0.2410	53561.7	53561.8	1			
0632+502	0632+502	2775	6	36	11.01656251	+50	9	59.6276008	0.00005228	0.0004624	-0.5103	49576.6	54112.3	3			
0634-057	0634-057	1555	6	36	48.32950591	-5	47	7.5455786	0.00000779	0.0002815	-0.2795	53522.9	53523.8	1			
0634-108	0634-108	2776	6	37	7.79699166	-10	52	48.8761052	0.01010605	1.4986597	0.9984	53152.8	53152.8	1			
0635-296	0635-296	2777	6	37	8.86016260	-29	42	38.7605193	0.00036813	0.0199547	0.6189	54112.2	54112.3	1			
0627+814	0627+814	2778	6	37	43.37763329	+81	25	27.6945438	0.00066591	0.0007265	0.5998	53560.9	55112.2	2			
0635-355	0635-355	2779	6	37	46.40935247	-35	36	48.3237453	0.00104255	0.0251379	0.1041	52306.2	52408.9	2			
0634+150	0634+150	1052	6	37	51.05229022	+14	58	57.2851851	0.00003154	0.0009182	-0.6245	50085.2	50156.1	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0633+595	0633+596	2780	6	38	2.87190861	+59	33	22.2146614	0.00003062	0.0003025	0.4779	49576.5	49576.6	1	0.36		
0637-337	P 0637-337	167	6	39	20.90461682	-33	46	0.1132773	0.00001121	0.0001956	-0.0402	51115.5	54362.3	9			2.8
0633+734	0633+734	2781	6	39	21.96119567	+73	24	58.0406749	0.00003773	0.0002187	0.4639	49826.8	49827.0	1			
0637-216	0637-216	2782	6	39	28.72549491	-21	41	57.8070170	0.00045024	0.0162115	-0.4301	53560.7	53560.8	1			
0639+098	0639+098	2783	6	41	45.19533104	+9	47	4.3731974	0.00139848	0.0280323	-0.9364	53502.9	53503.0	1			
0639-032	0639-032	1267	6	41	51.13293108	-3	20	48.5823523	0.00000534	0.0001892	-0.1883	52409.0	53946.6	4	0.38	0.26	2.7
0636+680	0636+680	781	6	42	4.25740553	+67	58	35.6207615	0.00000618	0.0000366	-0.1679	48572.9	55299.7	40	0.14		1.7
0603+882	0603+882	1556	6	42	6.13756089	+88	11	55.0164228	0.00214332	0.0012503	0.1290	53560.9	53561.7	1	0.13		
0639+115	0639+115	2784	6	42	25.01668609	+11	28	32.9018104	0.00133695	0.0221402	-0.9283	53523.0	53523.8	1			
0638+528	0638+528	1557	6	42	27.82186188	+52	47	59.2736025	0.00002329	0.0003836	0.0365	53572.6	53572.8	1			
0639+352	0639+352	1558	6	42	58.13960169	+35	9	18.3785426	0.00003276	0.0009165	-0.0498	53561.7	53561.8	1	0.16	0.09	
0641-248	0641-248	2785	6	43	7.46889945	-24	51	21.3121313	0.00002350	0.0007913	-0.1352	54087.3	54087.3	1			
0640+074	0640+074	2786	6	43	22.07328290	+7	24	52.4461483	0.00007472	0.0014329	0.5930	53502.9	53503.0	1			
0640+090	0640+090	1559	6	43	26.44502664	+8	57	38.0130940	0.00013963	0.0016836	-0.1600	53133.9	53523.8	2			
0641-135	0641-135	2787	6	43	32.36174172	-13	35	49.8787757	0.00001026	0.0003648	-0.0161	53502.9	53503.0	1			
0642-349	P 0642-349	2788	6	44	25.28099619	-34	59	41.9497450	0.00002538	0.0010351	-0.2231	52306.2	52306.3	1			
0641+292	0641+292	2789	6	44	44.81576004	+29	11	4.0171910	0.00010409	0.0011843	-0.4399	54112.2	54112.3	1			
0641+392	0641+393	1560	6	44	53.70960093	+39	14	47.5338381	0.00000215	0.0000360	0.0757	50241.8	55524.7	32	0.26	0.11	2.6
0642+214	3C 166	169	6	45	24.09951427	+21	21	51.2015123	0.00000634	0.0001135	-0.5429	46659.0	55221.0	36	0.23	0.18	3.8
0643+057	0643+057	1561	6	45	47.27647276	+5	41	22.3886637	0.00006728	0.0018273	0.4266	53551.9	53552.7	1			
0643+307	0643+307	2790	6	46	15.23806037	+30	41	23.6315514	0.00004904	0.0007841	0.1071	50218.9	50219.0	1			
0644-390	0644-390	2791	6	46	30.92043725	-39	3	39.1323611	0.00014583	0.0074448	0.4673	53133.9	53503.0	2			
0642+449	OH 471	171	6	46	32.02599357	+44	51	16.5901587	0.00000307	0.0000052	0.0227	48572.8	55491.2	1061	1.79	1.46	1.5
0645-160	0645-160	1562	6	47	29.96691647	-16	5	27.3595117	0.00001486	0.0005393	-0.5660	53522.9	53523.8	1			
0646-306	P 0646-306	173	6	48	14.09646260	-30	44	19.6598516	0.00000418	0.0000598	-0.3331	49030.2	55400.5	46		0.37	2.7
0646-176	0646-176	1563	6	48	28.49853607	-17	44	5.4397476	0.00001193	0.0003713	-0.3470	53551.9	53552.8	1			
0645+209	0645+209	1564	6	48	32.71379611	+20	53	8.9204894	0.00003535	0.00005127	0.1998	54313.8	54314.6	1			3.1
0644+491	0644+491	2792	6	48	47.11857431	+49	7	20.7296475	0.000029365	0.0026990	0.4512	50305.6	50305.8	1			
0647-475	P 0647-475	1565	6	48	48.45001836	-47	34	27.1617630	0.00134101	0.7823043	-0.5266	54943.0	54943.0	1			
0647-410	0647-410	2793	6	49	14.11089385	-41	8	53.0168694	0.00024609	0.00116996	-0.6969	55413.7	55413.7	1			
0648-165	0648-165	782	6	50	24.58185871	-16	37	39.7254444	0.00000148	0.0000301	-0.1012	50048.6	55512.5	112	1.30	1.19	1.8
0647-018	0647-018	1566	6	50	25.69823954	-1	52	22.1644068	0.00005829	0.0016280	-0.1519	53125.9	53126.0	1			
0646+600	0646+600	1218	6	50	31.25431164	+60	1	44.5558787	0.00002126	0.0002544	0.5957	49576.5	53211.1	6	0.37		
0648-287	0648-287	2794	6	50	32.92732500	-28	49	17.8513335	0.00015430	0.0037966	-0.2393	54600.9	54600.9	1			0.8
0647+040	0647+040	1567	6	50	38.13416616	+3	58	8.4407182	0.00002992	0.0006917	0.1126	53551.9	53552.8	1			
0648-086	0648-086	2795	6	50	45.17526232	-8	40	0.1816224	0.00003422	0.0009670	0.0356	53502.9	53503.0	1			
0646+563	0646+563	1568	6	50	48.19063431	+56	16	34.4910052	0.00003151	0.0004884	0.0666	53561.7	53561.8	1			
0649-209	0649-209	1268	6	51	58.12006134	-21	1	11.9153159	0.00002239	0.0006267	-0.8850	53719.1	53719.5	1			
0650-063	0650-063	1569	6	53	0.59758117	-6	25	32.7015160	0.00001450	0.0005048	-0.6761	53551.9	53552.8	1			
0650+052	0650+052	1570	6	53	27.48392696	+5	8	51.0635251	0.00016744	0.0022416	0.7926	53523.0	53523.9	1			
0651-194	0651-194	2796	6	53	57.80562388	-19	29	39.6773858	0.00001007	0.0003564	-0.1995	53502.9	53503.0	1			
0650+371	0650+371	783	6	53	58.28281216	+37	5	40.6067168	0.00000319	0.0000565	-0.2744	48348.3	54941.0	119	0.43	0.24	3.2
0650+507	0650+507	1571	6	54	22.09318113	+50	42	23.8732332	0.00001472	0.0002312	0.0962	53572.6	53572.8	1			
0650+453	0650+453	2797	6	54	23.71367821	+45	14	23.5458350	0.00001408	0.0002749	0.2687	50305.6	50305.8	1			
0651+410	0651+410	784	6	55	10.02472215	+41	0	10.1601859	0.00000556	0.0001138	-0.2025	50241.9	53575.0	8		0.11	
0653-242	0653-242	1572	6	55	48.76814418	-24	16	20.7967924	0.00009005	0.0035491	-0.1003	53152.9	53153.0	1			
0653-033	OH-090	1573	6	56	11.12058936	-3	23	6.7821833	0.00000570	0.0001909	-0.0602	53133.9	53134.0	1			
0653+322	0653+322	2798	6	56	40.88918991	+32	9	32.5478604	0.00002087	0.0004617	-0.2041	54112.2	54112.3	1			
0654+033	0654+033	2799	6	56	59.18017757	+3	15	53.4570982	0.00063544	0.0207936	0.9027	53153.0	53153.0	1			
0654+244	0654+244	1053	6	57	5.67553675	+24	23	55.3940371	0.00000950	0.0002319	-0.2403	50085.2	54482.2	10	0.11	0.10	3.5
0652+577	0652+577	2800	6	57	12.50916953	+57	41	56.7834606	0.00892887	0.0345539	0.9939	49576.7	49576.7	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0656-062	0656-062	2801	6	59	3.25245202	-6	21	10.6071360	0.00023786	0.0095948	-0.2724	53125.9	53126.0	1			
0656+082	0656+082	785	6	59	17.99603320	+8	13	30.9532516	0.0000093	0.000301	-0.2839	49913.8	55512.0	412	0.41	0.39	2.9
0657-276	0657-276	1574	6	59	49.91697934	-27	45	18.5134285	0.00002046	0.0007101	0.0855	53560.7	53560.8	1			
0657+172	0657+172	684	7	0	1.52553628	+17	9	21.7014123	0.00000078	0.0000177	-0.1420	46336.4	55524.2	263	0.80	0.74	2.2
0655+696	0655+696	2802	7	1	6.61643623	+69	36	29.4156203	0.00033543	0.0013703	-0.1523	49826.8	49827.0	1			
0659+268	0659+268	2803	7	2	31.79087849	+26	44	11.0273392	0.00000563	0.0001601	-0.0349	50218.9	54087.4	2			
0645+858	0645+858	2804	7	2	32.81902095	+85	49	52.4770070	0.00195046	0.0019248	-0.8458	50688.1	50688.3	1			
0700-101	0700-101	1575	7	2	35.75682004	-10	15	6.4170718	0.00001299	0.0003918	0.0662	53125.9	53126.0	1			
0700-286	0700-286	2805	7	2	40.40269380	-28	41	50.0499041	0.00002658	0.0011815	-0.6346	53503.0	53503.0	1			
0700-197	0700-197	1576	7	2	42.90067718	-19	51	22.0356696	0.00000423	0.0000829	-0.0445	53551.9	55432.1	18	0.34	0.28	
0658+548	0658+548	1577	7	2	46.26271649	+54	44	35.7338119	0.00010128	0.0012291	0.4048	53125.8	53126.1	1			
0700-007	0700-007	1578	7	3	19.08661014	-0	51	3.1574967	0.00000568	0.0001940	-0.0443	53133.9	53134.0	1			
0701-130	0701-130	1579	7	4	6.23630035	-13	7	22.3163777	0.00001062	0.0025080	0.2013	53561.7	53561.8	1			
0700+470	0700+470	2806	7	4	9.55828308	+47	0	56.0397498	0.00004100	0.0006773	-0.5437	50305.6	50305.8	1			
0702+400	0702+400	2807	7	5	44.52246993	+39	58	32.0207478	0.00015114	0.0022790	-0.7838	54112.3	54112.4	1			
0704-231	0704-231	1580	7	6	33.52138979	-23	11	37.8199982	0.00035824	0.0047333	0.3385	54942.9	54943.1	1			
0705-412	0705-412	2808	7	6	43.05953167	-41	22	23.7942042	0.000013029	0.0096997	-0.2733	55112.5	55112.5	1			
0702+612	0702+612	2809	7	7	0.61577944	+61	10	11.6081100	0.000015139	0.0008959	0.7772	49576.6	49576.7	1			
0705+025	0705+025	2810	7	7	45.88989557	+2	27	5.2004751	0.02013246	0.6937904	0.9998	53552.8	53552.8	1			
0705-142	0705-142	2811	7	8	3.37548258	-14	21	15.8167656	0.00004389	0.0011074	0.0190	52408.9	52409.0	1			
0705+350	0705+350	2812	7	8	24.44772649	+34	55	42.1173200	0.00011000	0.0032643	-0.8210	54087.3	54087.4	1			
0705+377	0705+377	1581	7	9	9.22253405	+37	37	53.1814254	0.00001681	0.0002948	0.3743	53572.7	53572.8	1			
0707-028	0707-028	1582	7	9	45.05459864	-2	55	17.4966783	0.00001119	0.0003820	0.0305	53560.7	53560.8	1			
0709-387	0709-387	2813	7	10	43.63631133	-38	50	37.0355534	0.00011042	0.0035016	0.8639	52306.2	52409.0	2			
0707+424	0707+424	2814	7	10	44.32633251	+42	20	55.0425855	0.00014389	0.0012369	-0.5611	50241.9	50242.0	1			
0707+476	0707+476	786	7	10	46.10487591	+47	32	11.1427208	0.00000249	0.0000387	0.0074	50254.8	55491.2	87	0.40	0.31	2.5
0708-204	0708-204	2815	7	10	46.62251782	-20	33	23.94363383	0.000023000	0.0054246	0.1532	53561.8	53561.8	1			
0708+506	0708+506	1583	7	12	43.68358781	+50	33	22.7074701	0.00001189	0.0002012	0.2739	53560.7	53560.8	1	0.28		
0709+509	0709+509	1055	7	13	12.89632982	+50	53	43.8913171	0.00005031	0.0007682	-0.2069	50305.6	50305.8	1	0.08		
0710+439	OI 417	177	7	13	38.16408113	+43	49	17.2052376	0.00002131	0.0003409	-0.1297	48352.9	55271.4	39	0.23	0.09	5.7
0710+196	0710+196	1219	7	13	55.67916277	+19	35	0.4091272	0.00000846	0.0002421	-0.2438	53125.9	53306.4	2			
0711+356	0711+356	787	7	14	24.81745977	+35	34	39.7963498	0.00001008	0.0002000	-0.1743	49254.5	53142.8	8			4.6
0708+742	0708+742	2816	7	14	36.12499546	+74	8	10.1440311	0.00003887	0.0001632	0.2497	54087.2	54087.4	1			
0713-092	0713-092	2817	7	15	33.39349108	-9	21	54.2698597	0.00013898	0.0043122	0.3522	53133.9	53134.0	1			
0714+457	0714+457	1584	7	17	51.85240400	+45	38	3.2609741	0.00000170	0.0000247	-0.0454	50305.6	55523.5	31			
0713+669	0713+669	1585	7	18	5.63192215	+66	51	53.3291067	0.00002223	0.0001772	0.0010	54942.8	54943.1	1			
0716-181	0716-181	1586	7	18	14.15806795	-18	13	4.0541846	0.00002073	0.0006256	0.4462	53551.9	53552.8	1			
0716+332	0716+332	1587	7	19	19.41965312	+33	7	9.7088261	0.00001330	0.0002741	-0.0492	53125.9	53126.0	1	0.48	0.21	
0717-198	0717-198	2818	7	19	24.37413132	-19	55	20.5356279	0.00777194	0.3665189	-0.9996	52408.9	52408.9	1			
0717-393	0717-393	2819	7	19	39.27859246	-39	28	48.6927537	0.00010243	0.0064666	-0.0493	55112.5	55112.6	1			
0716+477	0716+477	1269	7	20	21.49775827	+47	37	44.1246544	0.00002090	0.0003248	-0.0321	50305.6	53575.0	2	0.33	0.15	
0718+157	0718+157	1588	7	21	2.41361506	+15	40	42.9711683	0.00002897	0.0008933	-0.3586	53561.7	53561.8	1			
0718-154	0718-154	1589	7	21	13.49134675	-15	30	41.0059037	0.00004127	0.0013238	-0.3451	54656.8	54656.9	1			
0718+042	0718+042	2820	7	21	23.91000976	+4	6	44.2136856	0.00001805	0.0005470	0.0911	49913.8	49913.9	1			
0719-353	0719-353	2821	7	21	46.70785767	-35	28	16.8227121	0.03623167	1.1756260	0.9996	52408.9	52408.9	1			
0716+714	0716+714	788	7	21	53.44846241	+71	20	36.3634275	0.00000180	0.0000099	0.0010	47415.5	55519.8	296	1.06		1.9
0718+374	0718+374	2822	7	22	1.25968363	+37	22	28.6329995	0.00002208	0.0003859	-0.2909	50241.9	50242.0	1			
0720-305	0720-305	2823	7	22	27.69724420	-30	38	4.5797843	0.00084503	0.0189172	0.8784	52306.2	52306.3	1			
0721-071	0721-071	1270	7	24	17.29263755	-7	15	20.3529500	0.00000711	0.0002548	-0.3192	52306.2	53946.6	4	0.36	0.23	2.4
0722+032	0722+032	2824	7	24	48.40893889	+3	8	25.0888026	0.00003897	0.0013176	-0.1468	49913.8	49913.8	1			
0722+145	P 0722+145	685	7	25	16.80776400	+14	25	13.7466714	0.00000163	0.0000342	-0.1184	47253.2	55376.2	61	0.49	0.55	2.7

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0723-265	0723-265	1590	7	25	24.41312866	-26	40	32.6801123	0.00001492	0.0005640	-0.4926	53503.0	53572.8	2			
0723-189	0723-189	1591	7	25	50.16558200	-19	4	19.0723423	0.00002672	0.0008930	-0.7013	53125.9	53126.0	1			
0723-008	DW 0723-00	180	7	25	50.63996154	-0	54	56.5443193	0.00000312	0.0000642	-0.4670	44203.2	55290.0	64	0.68	0.93	3.3
0718+792	0718+793	789	7	26	11.73522986	+79	11	31.0161890	0.00000267	0.0000061	0.0352	49421.9	55524.7	931	0.35		
0723+219	0723+219	1592	7	26	14.26073027	+21	53	20.1139306	0.00000329	0.0000750	-0.0010	53133.9	55474.7	15			0.6
0723+067	0723+067	1593	7	26	36.36410421	+6	36	42.8519383	0.00002807	0.0008075	-0.0153	53560.7	53560.8	1			
0725-381	0725-381	2825	7	27	0.13021758	-38	13	11.3999063	0.00019703	0.0095208	-0.1122	55412.8	55413.7	1			
0723+488	0723+488	2826	7	27	3.10058813	+48	44	10.1269290	0.00001325	0.0002529	0.1289	50305.6	50305.8	1			
0723+679	3C 179	1594	7	28	10.89559450	+67	48	47.0330643	0.00003251	0.0001346	-0.1855	53523.0	53523.7	1			
0725+219	0725+219	1056	7	28	20.60829768	+21	53	6.3902653	0.00000317	0.0000870	-0.1680	50085.2	55261.1	36	0.25	0.14	2.1
0726-224	0726-224	2827	7	28	29.79851999	-22	31	36.7146297	0.00020091	0.0075962	0.4277	53133.9	53134.0	1			
0724+571	0724+571	1220	7	28	49.63164097	+57	1	24.3746875	0.00001643	0.0002616	0.0668	49576.6	53525.8	7	0.14		
0727-365	0727-365	2828	7	29	5.41198515	-36	39	45.2579706	0.00004185	0.0098011	-0.6657	54291.7	54291.8	1			3.7
0726-132	0726-132	1595	7	29	17.81766026	-13	20	2.2716370	0.00002288	0.0006303	-0.0158	53126.0	53126.0	1			
0728-345	0728-345	2829	7	29	57.36525458	-34	39	19.5963360	0.00014450	0.0062237	0.6467	52306.2	52306.3	1			
0727-115	P 0727-11	182	7	30	19.11247404	-11	41	12.6005850	0.00000030	0.0000106	-0.0451	43808.7	55523.7	2047	2.29	2.37	2.0
0727-025	0727-025	2830	7	30	25.87760173	-2	41	24.9042382	0.00000962	0.0003186	0.0332	50575.8	50576.0	1			
0728-054	0728-054	2831	7	30	28.43652502	-5	35	46.9010190	0.00008322	0.0024303	-0.0080	54112.3	54112.4	1			
0728-320	0728-320	2832	7	30	38.29832169	-32	8	20.1778926	0.00004504	0.0017098	0.1196	52306.2	52306.3	1			
0727+409	0727+409	1596	7	30	51.34658346	+40	49	50.8266433	0.00002257	0.0003230	-0.4364	50241.9	54664.7	2			
0728-235	0728-235	1597	7	31	6.66798397	-23	41	47.8696391	0.00001531	0.0004635	-0.3403	53133.9	53134.0	1			
0729-222	0729-222	1598	7	31	31.50838064	-22	24	20.8667535	0.00002969	0.0008680	0.2570	53126.0	53126.0	1			
0728+249	J0731+2451	1057	7	31	33.74546574	+24	51	58.5988112	0.00000668	0.0001981	0.0453	50085.2	55239.2	14	0.14	0.08	2.3
0729+146	0729+146	1599	7	31	58.99696236	+14	33	36.4928584	0.00002865	0.0006338	-0.2694	53561.8	53561.8	1			
0729+019	0729+019	1600	7	32	22.78867859	+1	50	35.3842072	0.00000846	0.0002777	0.2320	53133.9	53134.0	1			
0729+259	0729+259	1601	7	32	56.27525972	+25	48	38.7954762	0.00000298	0.0000616	0.1500	50218.9	55488.6	15			3.4
0730+504	0730+504	1221	7	33	52.52058277	+50	22	9.0622586	0.00000437	0.00000766	0.3652	49576.6	55422.1	57	0.45		
0731+050	J0733+0456	1058	7	33	57.45988913	+4	56	14.4970159	0.00001355	0.0004467	-0.1975	49913.8	49913.9	1	0.25	0.22	
0731+479	0731+479	2833	7	35	2.31168169	+47	50	8.4274158	0.00001457	0.0002438	0.2115	50306.5	50305.8	1			
0733-174	P 0733-17	188	7	35	45.81247942	-17	35	48.5026548	0.00001363	0.0002425	0.1421	49267.4	54741.7	25			4.9
0733+016	0733+016	2834	7	35	58.63464931	+1	30	3.6380242	0.00010575	0.0013607	0.5000	49913.8	49913.9	1			
0732+237	0732+237	2835	7	35	59.92636568	+23	41	2.8292654	0.00543613	0.0620865	-0.9455	50156.1	50156.2	1			
0733+300	GC 0733+30	2836	7	36	13.66109267	+29	54	22.1849819	0.00001349	0.0004592	-0.1963	50218.9	50219.0	1			
0734-044	0734-044	2837	7	36	33.62708202	-4	33	11.8613128	0.000023414	0.0060083	-0.0253	53560.7	53560.8	1			
0733+261	0733+261	2838	7	36	58.07373399	+26	4	49.9454381	0.00001613	0.0004212	0.1097	50218.9	50219.0	1			
0734-072	0734-072	1602	7	37	7.13305548	-7	20	38.0394841	0.00007733	0.0013651	0.2576	53561.8	53561.8	1			
0733+597	0733+597	2839	7	37	30.08699602	+59	41	3.1939955	0.00002443	0.0005458	-0.3388	49576.6	54087.4	2			
0736-397	0736-397	2840	7	37	55.84055449	-39	54	34.0481980	0.000054345	0.0179317	-0.6380	53134.0	53134.0	1			
0733+646	0733+646	2841	7	37	58.98054471	+64	30	43.3441821	0.00027950	0.0012189	-0.2423	49826.8	49827.0	1			
0735+178	P 0735+17	190	7	38	7.39374560	+17	42	18.9982493	0.00000991	0.0000177	0.0077	43808.7	55138.6	432	0.38	0.36	3.4
0736-332	P 0736-332	790	7	38	16.94875695	-33	22	12.7850643	0.00012175	0.0049331	0.3523	50258.9	53126.0	2			4.3
0738-674	0738-674	791	7	38	56.49623335	-67	35	50.8260874	0.00001721	0.0001071	0.2922	47625.6	54726.4	21			3.1
0736-063	0736-063	2842	7	38	57.17553082	-6	26	58.0559675	0.00001292	0.0003915	0.0221	50576.0	50576.1	1			
0732+755	0732+755	2843	7	39	13.19535318	+75	27	47.7103905	0.00065181	0.0025722	0.1126	49826.8	49827.0	1			
0736+017	P 0736+01	192	7	39	18.03389721	+1	37	4.6177507	0.00000151	0.0000328	-0.2481	47253.2	55495.7	100	0.77	0.89	2.3
0738-246	0738-246	1603	7	40	14.71665197	-24	44	36.6835943	0.00002651	0.0008958	0.5279	53126.0	53126.0	1			
0737+289	0737+289	1604	7	40	33.54387642	+28	52	47.2468625	0.00003085	0.0007192	-0.1544	53572.7	53572.8	1			
0735+674	0735+674	2844	7	40	53.39827966	+67	19	8.2291889	0.00054483	0.0058515	0.8599	49827.0	49827.1	1			
0738+313	OI 363	193	7	41	10.70330490	+31	12	0.2294669	0.00000354	0.0000721	-0.1032	43808.7	55257.7	54	1.17	0.36	4.1
0738+272	0738+272	2845	7	41	25.73283047	+27	6	45.3911679	0.00001963	0.0004741	0.0333	50218.9	50219.0	1			
0739-266	0739-266	1605	7	41	55.68131854	-26	47	30.4913800	0.00005550	0.0025612	-0.1104	53134.0	53134.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0738+491	0738+491	792	7	42	2.74894421	+49	0	15.6089333	0.00000211	0.0000278	-0.0452	49750.1	55512.3	36	0.54		1.4
0738+548	0738+548	2846	7	42	39.79069476	+54	44	24.6668696	0.00002626	0.0003601	0.4000	49576.6	49576.8	1			
0740-383	0740-383	2847	7	42	42.00507509	-38	29	3.9077916	0.00034697	0.0129402	0.8318	52306.3	53551.9	3			
0740+173	0740+173	2848	7	43	5.10679570	+17	14	24.4129795	0.00001579	0.0005774	-0.5018	50085.2	50156.2	2			
0739+398	0739+398A	2849	7	43	9.88654673	+39	41	30.7804083	0.00001227	0.0003124	-0.3293	50241.9	50242.0	1			
0743-673	0743-673	2850	7	43	31.61160271	-67	26	25.5463604	0.00001744	0.0000842	0.0215	48110.1	54670.5	26			4.2
0741-444	0741-444	1606	7	43	32.758111359	-44	34	5.1389811	0.00011657	0.0087287	0.4116	54853.3	54853.3	1			
0741-379	0741-379	1607	7	43	44.82058328	-38	3	56.4111173	0.00012873	0.0062787	0.7530	52306.3	53523.0	3			
0740+235	0740+235	2851	7	43	44.97231627	+23	28	39.0035212	0.00023207	0.0022207	0.5642	50156.0	50156.2	1			
0741-045	0741-045	2852	7	43	52.40667187	-4	40	20.5304431	0.00001415	0.0004756	-0.2161	53503.0	53503.0	1			
0744-691	0744-691	2853	7	44	20.39348619	-69	19	7.1561276	0.0007786	0.0019798	0.4049	52886.8	53138.3	3			
0741-063	0741-063	1608	7	44	21.65635442	-6	29	35.9135455	0.00001793	0.0006053	-0.1943	54187.0	54187.2	1			
0741+214	0741+214	1222	7	44	47.27714875	+21	20	0.4362604	0.00025775	0.0056579	0.9738	53550.8	53600.7	2			
0742+103	DW 0742+10	196	7	45	33.05952072	+10	11	12.6924582	0.00000158	0.0000423	-0.1146	43808.7	54184.3	218	0.27	0.35	3.9
0742+318	0742+318	2854	7	45	41.67150602	+31	42	56.6167927	0.00001680	0.0004376	-0.4277	50218.9	50219.0	1			
0743-006	P 0743-006	197	7	45	54.08231704	-0	44	17.5399746	0.00000165	0.00004464	-0.3695	48352.9	55428.5	105	0.72	0.68	1.9
0742+333	0742+333	1609	7	45	59.32401887	+33	13	34.1357362	0.00003320	0.0007880	0.1979	53560.7	53560.8	1			
0744-158	0744-158	2855	7	46	18.23602666	-15	55	34.7462040	0.0002957	0.0008079	-0.5969	52306.2	52306.3	1			
0743+259	GC 0743+25	198	7	46	25.87417828	+25	49	2.1347100	0.0000046	0.0000091	-0.0272	47253.2	55470.1	640	0.44	0.33	2.1
0743+277	0743+277	1059	7	46	40.43231299	+27	34	59.0471461	0.00000191	0.0000447	-0.1055	50218.9	55524.3	44	0.35	0.37	1.5
0740+767	0740+767	2856	7	47	14.60754209	+76	39	17.2714868	0.00005760	0.0002662	0.4503	49826.9	49827.1	1			
0745-330	P 0745-330	2857	7	47	19.68319552	-33	10	46.9732738	0.00002793	0.0009178	0.6131	52306.2	52306.3	1			
0745-291	0745-291	2858	7	47	41.88975702	-29	19	2.0702488	0.00025047	0.0108453	0.1016	53126.0	53126.0	1			
0745-165	0745-165	1610	7	48	3.03835611	-16	16	39.502550891	0.00000942	0.0003301	-0.3719	53551.8	53551.9	1			
0745+241	B2 0745+24	200	7	48	36.10928001	+24	0	24.1100043	0.00000132	0.0000266	-0.1419	45432.0	55483.6	204	0.63	0.58	2.5
0746-167	0746-167	2859	7	48	48.67854299	-16	50	27.4008987	0.00002614	0.0008144	0.6659	52409.0	52409.0	1			
0743+744	0743+744	2860	7	49	22.45666383	+74	20	41.5925676	0.000001654	0.0004374	0.4898	49826.9	49827.1	1			
0746+110	0746+110	2861	7	49	27.38550218	+10	57	33.1281142	0.00012841	0.0027100	0.5179	54087.3	54087.4	1			
0747+185	0747+185	1611	7	50	0.32995255	+18	23	11.4071246	0.00000388	0.0000918	-0.1423	50085.2	55509.7	16			0.7
0746+503	0746+503	2862	7	50	8.34283841	+50	15	6.8111178	0.00007172	0.0006298	0.1893	49576.7	54112.4	3			
0746+483	0746+483	1223	7	50	20.43631770	+48	14	53.5564033	0.00001061	0.0001812	-0.0428	50305.6	53946.8	10	0.35		2.7
0742+792	0742+792	2863	7	50	43.26540625	+79	9	17.0025076	0.00016510	0.0006382	0.4917	49826.9	54087.4	3			
0748-069	0748-069	2864	7	50	47.14840633	-7	6	4.0269707	0.00004458	0.0010743	0.0427	53503.0	53503.1	1			
0748+126	P 0748+126	202	7	50	50.04573148	+12	31	4.8282339	0.00000083	0.0000182	-0.0940	44203.3	55503.7	204	1.28	1.06	2.1
0740+828	0740+828	2865	7	50	57.75550336	+82	41	58.0319106	0.00006822	0.0002457	0.2184	50688.2	50688.3	1			
0748+019	0748+019	1612	7	51	2.28154688	+1	52	15.7606920	0.00004591	0.0011585	-0.1778	53572.7	53572.8	1			
0749-333	0749-333	2866	7	51	5.47042475	-33	31	35.9994931	0.00014107	0.0049721	0.6613	52306.2	52306.3	1			
0748-006	0748-006	2867	7	51	10.20511129	-0	46	51.0575983	0.00030538	0.0032327	0.0458	54112.3	54112.3	1			
0746+688	0746+688	1613	7	51	45.98471707	+68	40	26.8330931	0.00020746	0.0007975	0.5657	53559.8	53560.7	1			
0748+333	0748+333	2868	7	51	53.67322623	+33	13	19.8184603	0.00001166	0.0003221	-0.0619	50218.9	50219.0	1			
0749+376	0749+376	2869	7	52	40.90788696	+37	30	24.3116844	0.00001972	0.0004235	-0.4612	50241.9	50242.0	1			
0749+540	0749+540	793	7	53	1.38456603	+53	52	59.6371222	0.00000055	0.0000059	0.0755	48353.1	55516.7	728	0.61		2.7
0749+426	0749+426	2870	7	53	3.33749688	+42	31	30.7650759	0.00001532	0.0003072	-0.1804	50241.9	50242.0	1			
0752-116	0752-116	1614	7	54	26.45641393	-11	47	16.9484279	0.00000667	0.0002291	-0.0907	53133.9	53134.0	1			
0751+485	0751+485	2871	7	54	45.67045664	+48	23	50.7481778	0.00002283	0.0003569	0.2835	50305.7	50305.8	1			
0750+633	0750+633	1615	7	55	21.64086348	+63	12	35.7150197	0.00002178	0.0002230	0.0614	54942.9	54943.2	1			
0753-425	0753-425	2872	7	55	23.17213125	-42	39	58.2864704	0.00053394	0.0103209	-0.9388	55370.8	55370.8	1			
0754-155	0754-155	2873	7	56	50.69895367	-15	42	5.4368578	0.00000804	0.0003028	-0.4147	53503.0	53503.1	1			
0752+639	0752+639	2874	7	56	54.61043480	+63	47	59.0369044	0.00004192	0.0005709	0.1221	49826.9	49827.1	1			
0753+519	0753+519	2875	7	56	59.54318392	+51	51	0.2376054	0.00001778	0.0002362	0.2966	49576.6	54087.4	2			
0754+100	P 0754+100	206	7	57	6.64294847	+9	56	34.8522015	0.00000128	0.0000382	-0.2327	47253.2	55290.0	120	0.77	0.51	3.1

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0755+117	0755+117	2876	7	58	7.65779587	+11	36	46.0497946	0.00056700	0.0034417	-0.2826	49913.8	49913.8	1			
0755+379	3C 189	1616	7	58	28.10815621	+37	47	11.8075530	0.00002101	0.0003110	-0.3999	51245.9	52409.1	2			
0758-229	0758-229	1617	8	0	12.79091921	-23	2	50.5344372	0.00004513	0.0016252	0.1374	53523.0	53523.9	1			
0758-398	0758-398	1618	8	0	24.26965258	-39	59	17.5943815	0.00011972	0.0062253	0.6908	52306.3	53551.9	4			
0757+441	0757+441	1619	8	1	8.27617260	+44	1	10.1561829	0.00001378	0.0002765	0.0777	53572.7	53572.8	1			
0759-334	0759-334	2877	8	1	25.95239511	-33	36	19.8952026	0.00009247	0.0033488	0.6960	52306.2	53126.0	2			
0759-283	0759-283	1620	8	1	46.49394671	-28	31	6.8744905	0.00006180	0.0026479	0.0565	53126.0	53126.0	1			
0758+594	0758+594	2878	8	2	24.59270807	+59	21	34.7951304	0.00007744	0.0008848	0.6962	49576.6	54112.4	2			
0759+252	0759+252	2879	8	2	41.58741361	+25	9	10.8978155	0.00003866	0.0008579	0.7127	50218.9	50218.9	1			
0759+183	J0802+1809	1060	8	2	48.03196376	+18	9	49.2492171	0.00000185	0.0000483	-0.1130	50085.2	55505.7	47	0.33	0.32	2.4
0801-079	0801-079	1621	8	3	39.30691491	-8	5	21.3904380	0.00004444	0.0010121	0.1467	53559.9	53560.7	1			
0759+641	0759+641	2880	8	3	52.15956215	+64	3	14.3696927	0.000040762	0.0036619	-0.8205	49826.9	49827.1	1			
0801+044	0801+044	2881	8	3	56.44437534	+4	21	2.7410575	0.00004877	0.0018199	-0.5877	49913.8	49913.9	1			
0802-170	0802-170	2882	8	4	33.71899027	-17	12	3.7843364	0.00475900	0.1107325	0.9981	53560.9	53560.9	1			
0802-276	P 0802-276	2883	8	4	51.45118318	-27	49	11.3208413	0.00002316	0.0006880	0.0755	50687.6	53382.7	2			
0802+115	0802+115	1622	8	5	8.50566069	+11	21	57.1908126	0.00003267	0.0008797	-0.6245	53572.7	53572.8	1			
0802-010	0802-010	2884	8	5	12.88847395	-1	11	13.7953978	0.00000727	0.0020551	-0.2200	50576.0	50576.1	1			
0800+618	0800+618	1623	8	5	18.17954815	+61	44	23.7006254	0.00000199	0.0000178	-0.0785	52409.1	55524.7	43			
0802+212	0802+212	2885	8	5	38.53424089	+21	6	51.5926331	0.00001756	0.0004322	-0.2802	50084.5	50156.2	2			
0804-267	P 0804-267	2886	8	6	12.72258218	-26	52	33.3083634	0.00001203	0.0004205	0.0514	50631.8	50687.7	2			
0804-172	0804-172	1624	8	6	24.96564874	-17	24	44.3352813	0.00007693	0.0020163	-0.1457	53560.9	53561.8	1			
0804-290	0804-290	1625	8	6	33.44520668	-29	11	34.8910428	0.00006170	0.0024410	0.2422	53134.0	53134.0	1			
0803+452	0803+452	2887	8	6	33.47250399	+45	4	32.2718651	0.00002608	0.00003433	0.5725	50305.7	50305.8	1			
0806-710	0806-710	2888	8	6	34.06221889	-71	12	15.9666511	0.02495279	0.1445489	0.9892	52886.8	52886.8	1			
0804-351	0804-351	2889	8	6	44.76683653	-35	19	41.4597321	0.00046421	0.0149299	0.4366	52306.3	52409.0	2			
0803+514	0803+514	2890	8	7	1.01354969	+51	17	38.6763767	0.00002345	0.0003135	0.5084	49576.6	50305.8	2			
0804-153	0804-153	1626	8	7	5.30896967	-15	31	25.3807766	0.00000945	0.0003163	-0.4074	54559.0	54559.2	1			
0804-055	0804-055	2891	8	7	9.61759184	-5	41	13.9148386	0.00001234	0.0004522	-0.2367	50576.0	50576.1	1			
0805-119	0805-119	2892	8	7	35.99891031	-12	7	43.7144174	0.00003059	0.0010220	-0.0987	50576.0	50576.1	1			
0804+140	0804+140	1627	8	7	38.50486469	+13	52	17.3620303	0.00000976	0.0003556	-0.2541	53126.0	53126.0	1			
0805+046	0805+046	794	8	7	57.53856406	+4	32	34.5307569	0.00000453	0.0001154	-0.1092	49913.8	55432.2	15			
0805-077	P 0805-07	210	8	8	15.53603154	-7	51	9.8863056	0.00000250	0.0000613	-0.4983	46797.4	55290.0	71	0.71	0.74	3.3
0802+733	0802+733	2893	8	8	16.49153852	+73	15	11.9905893	0.00007674	0.0005146	-0.0524	49826.9	49827.1	1			
0805+269	0805+269	2894	8	8	36.76494576	+26	46	36.7387813	0.00006945	0.0014206	0.0050	50218.9	50218.9	1			
0804+499	OJ 508	795	8	8	39.66628364	+49	50	36.5304671	0.0000048	0.0000057	-0.0266	48377.9	55519.7	953	0.61		1.8
0805+410	0805+410	796	8	8	56.65203923	+40	52	44.8889257	0.00000063	0.0000106	0.0287	48720.0	55477.7	550	0.56	0.39	2.1
0806-153	0806-153	1628	8	9	7.39182062	-15	32	46.8741470	0.00003853	0.00009920	0.0379	54559.0	54559.2	1			
0806+524	0806+524	1629	8	9	49.18706605	+52	18	58.2527820	0.00012670	0.0010703	0.5384	53559.8	53560.7	1			
0807+103	0807+103	2895	8	10	26.42369917	+10	10	40.9930630	0.00034090	0.0041576	0.6649	53560.9	53561.8	1			
0807+417	0807+417	2896	8	10	58.99426412	+41	34	2.8060719	0.00002906	0.0005430	-0.5593	50241.9	50242.0	1			
0806+573	0806+573	2897	8	11	0.60920830	+57	14	12.4957221	0.00013146	0.0007083	0.4017	49576.6	49576.8	1			
0809-493	P 0809-492	2898	8	11	8.80271898	-49	29	43.5101616	0.00112578	0.0044950	0.7266	52877.8	52878.0	1			3.9
0808+019	P 0808+019	211	8	11	26.70731197	+1	46	52.2202346	0.0000070	0.0000151	-0.0379	48352.9	55524.2	327	0.69	0.58	1.6
0810-180	0810-180	2899	8	12	28.51593144	-18	10	42.8127878	0.00001479	0.0004952	0.2719	50631.8	50631.9	1			
0810+258	0810+258	2900	8	13	3.83407200	+25	42	11.0318645	0.00001986	0.0004580	0.5478	50218.9	50218.9	1			
0810+247	0810+247	2901	8	13	47.13768185	+24	35	59.1497157	0.00004860	0.0007737	-0.5333	50084.5	50156.2	2			
0811-179	0811-179	2902	8	14	7.90084796	-18	6	26.0540918	0.00049103	0.0083235	0.1080	53572.7	53572.8	1			
0812-252	0812-252	2903	8	14	55.12993275	-25	21	43.9248567	0.00010841	0.0021018	0.3303	50631.8	50687.7	2			
0812+020	0812+020	1630	8	15	22.96083861	+1	54	59.4798320	0.00001351	0.0004842	-0.3744	54124.9	54125.4	1			1.9
0812+367	0812+367	797	8	15	25.94486051	+36	35	15.1488500	0.00000231	0.0000479	-0.0197	50241.9	55414.7	23	0.48	0.21	2.8
0812+100	0812+100	2904	8	15	29.47333741	+9	54	40.7028833	0.00024364	0.0040707	0.7695	53134.0	53134.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0814-241	0814-241	1631	8	16	40.41234773	-24	21	6.5700810	0.00001374	0.0004643	-0.4079	53126.0	53126.1	1			
0814+240	0814+240	1632	8	17	10.54779573	+23	52	23.9523161	0.00004987	0.0007134	-0.2634	53559.9	53560.8	1			
0814-029	0814-029	2905	8	17	27.48601581	-3	7	37.3128771	0.00010001	0.0019424	0.6151	50576.0	50576.1	1			
0814+326	0814+326	2906	8	17	28.54227898	+32	27	2.9259295	0.00004109	0.0007761	0.5399	50218.9	50218.9	1			
0813+557	0813+557	1633	8	17	41.01991348	+55	37	33.2828314	0.00001717	0.0001672	-0.1131	53133.9	53134.1	1			
0815-094	0815-094	1634	8	17	49.74953536	-9	33	30.5284450	0.00002371	0.0008708	-0.6267	53560.9	53561.8	1			
0815-294	0815-294	2907	8	17	58.85024950	-29	36	31.4216567	0.00002355	0.0007874	0.1157	53503.0	53503.1	1			
0814+425	OJ 425	214	8	18	15.99960414	+42	22	45.4148789	0.00000189	0.0000267	-0.1389	43808.8	55524.4	270	0.89	0.67	2.3
0816+054	0816+054	1635	8	18	56.23684103	+5	17	37.2655558	0.00000569	0.0001999	-0.2233	53126.0	53916.0	2			
0815+326	0815+326	2908	8	19	2.32858501	+32	26	37.2158071	0.00002705	0.0005962	0.5497	50218.9	50218.9	1			
0816+279	0816+279	1636	8	19	18.85572593	+27	47	30.6887261	0.00001923	0.0005031	-0.2374	53572.7	53572.8	1			
0817-063	0817-063	1637	8	19	36.64761987	-6	30	48.1707281	0.00006805	0.0025578	0.2172	53522.9	54112.3	2			
0818-128	P 0818-128	216	8	20	57.44760868	-12	58	59.1691646	0.00000370	0.0000640	-0.0838	49482.1	55257.6	47	0.11	0.08	3.5
0820-578	0820-578	2909	8	21	20.52747900	-58	0	18.7513831	0.00003796	0.0006931	0.4883	54723.1	54723.2	1			
0819-032	0819-032	2910	8	21	40.03746499	-3	23	12.5343111	0.00004455	0.0014839	-0.3125	50576.0	50576.1	1			
0819+408	0819+408	2911	8	22	57.55594970	+40	41	49.7667892	0.00001081	0.0002540	0.0928	50241.9	50242.0	1			
0820+225	0820+225	2912	8	23	24.75917189	+22	23	3.2885309	0.00001817	0.0005384	0.3522	50084.5	50156.2	2			
0820+296	0820+296	2913	8	23	41.13196256	+29	28	28.1992217	0.00003490	0.0007715	0.1248	50218.9	50218.9	1			
0821-094	0821-094	1638	8	23	52.02320949	-9	39	25.90604287	0.00011249	0.0032018	-0.0493	53551.9	53552.0	1			
0821-182	0821-182	1639	8	24	4.06602751	-18	27	40.8400607	0.00001980	0.0007109	-0.0410	53559.9	53560.8	1			
0821+248	0821+248	1061	8	24	33.00929117	+24	38	43.1159071	0.00000598	0.0002118	-0.3146	50084.5	55261.2	19	0.21	0.13	1.7
0820+560	0820+560	702	8	24	47.23634895	+55	52	42.6694543	0.00000238	0.0000198	-0.0237	47282.9	54894.4	59	0.23		3.2
0822-243	0822-243	1640	8	24	49.26024850	-24	28	52.5568473	0.00009384	0.0037133	0.0923	53560.9	53561.8	1			
0822-152	0822-152	2914	8	24	51.62147399	-15	27	45.9156770	0.00001743	0.0004749	0.0247	54087.3	55168.5	2			
0821+394	0821+394	798	8	24	55.48385310	+39	16	41.9041475	0.00000210	0.0000350	-0.0789	49268.4	55349.6	28	0.92	0.68	2.4
0822+086	0822+086	1641	8	25	4.77639713	+8	31	11.0920069	0.00005104	0.0009146	-0.2111	53572.7	53572.8	1			
0822+137	J0825+1332	799	8	25	11.89094328	+13	32	32.5386380	0.00000464	0.0001544	-0.0902	50084.5	55290.0	15	0.18	0.13	
0823-500	0823-500	800	8	25	26.86951552	-50	10	38.4926956	0.00006349	0.0071374	-0.8724	50259.2	53568.5	2			6.0
0821+621	0821+621	801	8	25	38.61217410	+61	57	28.5794433	0.00000647	0.0000419	0.0790	49422.0	53613.0	14	0.13		
0823+033	P 0823+033	221	8	25	50.33835389	+3	9	24.5200491	0.00000307	0.000127	-0.0417	44200.7	55523.7	1064	0.80	0.78	2.7
0823-321	0823-321	1642	8	25	51.37261722	-32	18	23.2334211	0.00003457	0.0012616	-0.3054	53153.0	53153.0	1			
0823-223	P 0823-223	2915	8	26	1.57293147	-22	30	27.2030681	0.00000798	0.0002669	-0.4045	50631.8	52306.4	3			1.8
0824+355	0824+355	1062	8	27	38.58822921	+35	25	5.0773641	0.00000992	0.0002239	-0.0794	50241.9	50242.0	1			0.11
0824+524	0824+524	2916	8	27	53.69811368	+52	17	58.2961963	0.000014339	0.0009388	0.0496	49576.6	49576.8	1			
0826-373	0826-373	802	8	28	4.78023048	-37	31	6.2811185	0.00000476	0.0000855	-0.0119	48110.0	55208.7	37			4.2
0826+180	0826+180	1643	8	29	4.82876717	+17	54	15.8625982	0.00020584	0.0023659	-0.7218	54087.3	54965.1	2			
0827+243	B2 0827+24	224	8	30	52.08618961	+24	10	59.8203843	0.00000129	0.0000251	-0.1818	44200.7	55523.7	127	0.75	0.81	2.4
0828-222	0828-222	1644	8	31	9.14861513	-22	28	26.7855762	0.000039602	0.0219213	-0.9064	53572.8	54278.0	2			2.1
0829+046	MA 0829+04	226	8	31	48.87695401	+4	29	39.0858306	0.00000221	0.0000494	-0.0260	49913.8	55327.7	34	0.21	0.23	3.0
0829+187	0829+187	2917	8	32	16.04025887	+18	32	12.1339201	0.00002102	0.0005037	-0.0395	50084.5	50156.2	2			
0828+493	OJ 448	225	8	32	23.21670688	+49	13	21.0381518	0.00000371	0.0000449	0.0597	48352.9	55201.6	48	0.16		2.3
0829+108	0829+108	2918	8	32	38.47715762	+10	40	19.6544649	0.00004337	0.0012736	-0.4049	49913.8	49913.9	1			
0830+160	0830+160	1645	8	32	49.39709273	+15	54	8.6232420	0.00001701	0.0004864	-0.2230	53559.9	53560.8	1			
0830+115	0830+115	2919	8	33	14.36667840	+11	23	36.2351405	0.00002008	0.0005490	0.3697	49913.8	49913.9	1			
0830+040	0830+040	2920	8	33	18.91302629	+3	50	32.3504330	0.00002440	0.0008185	-0.1455	49913.8	49913.9	1			
0831-445	0831-445	803	8	33	22.33173084	-44	41	38.8882572	0.01152632	0.1370102	-0.9855	49330.9	49330.9	1			
0830+425	0830+425	2921	8	33	53.885366629	+42	24	1.8504248	0.00001843	0.0003385	0.0893	50241.9	50242.0	1			
0830+605	0830+605	2922	8	34	17.54591717	+60	19	47.0669473	0.00005991	0.0007481	0.3892	49576.6	49576.8	1			
0831+557	4C 55.16	228	8	34	54.90400579	+55	34	21.0703696	0.00006058	0.0004984	-0.0120	48975.7	55180.7	17			5.1
0833+218	0833+218	2923	8	36	16.21692791	+21	39	3.5780219	0.00006427	0.0010818	-0.6863	54087.3	54087.5	1			
0833+276	0833+276	2924	8	36	22.88866498	+27	28	52.5336016	0.00001177	0.0003060	0.0870	50218.9	50219.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0833+416	0833+416	2925	8	36	36.89265475	+41	25	54.7122211	0.00001542	0.0004189	-0.0655	50241.9	50242.0	1			
0834-201	P 0834-20	804	8	36	39.21523676	-20	16	59.5041725	0.00000307	0.0000681	-0.1411	49425.7	55516.7	23	0.93	0.77	2.3
0834-223	0834-223	2926	8	36	50.76880847	-22	33	10.0877489	0.00007232	0.0018280	-0.0056	50631.8	50687.7	2			
0835-339	0835-339	1271	8	37	0.31667233	-34	9	14.8589074	0.00001840	0.0004177	0.2673	53977.8	53978.7	1			
0833+585	0833+585	805	8	37	22.40966676	+58	25	1.8449567	0.00000436	0.0000370	0.0220	48353.2	55327.5	58	0.54		3.3
0834+250	OJ 259	1063	8	37	40.24568533	+24	54	23.1216238	0.00000321	0.0000757	-0.3377	50218.9	54216.0	28	0.38	0.38	2.8
0836+290	0836+290	1064	8	39	15.827767620	+28	50	38.8029225	0.00000860	0.0003012	-0.2110	53067.9	54142.1	6	0.14	0.07	
0836+182	0836+182	1646	8	39	30.72138584	+18	2	47.1423979	0.00001285	0.0002893	-0.5980	50084.5	52543.5	5			
0837+035	P 0837+035	2927	8	39	49.19582404	+ 3	19	53.8586648	0.00001482	0.0004023	-0.3176	49913.8	49913.9	1			
0837+012	0837+012	2928	8	39	49.61100785	+ 1	4	26.7361962	0.00001194	0.0003751	0.0152	49913.8	49913.9	1			
0836+426	0836+426	2929	8	39	56.56134379	+42	27	55.8154872	0.00001596	0.0003277	0.0891	50241.9	50242.0	1			
0838+133	0838+133A	1272	8	40	47.58842092	+13	12	23.5636380	0.00000468	0.0001396	-0.3539	52409.1	53820.1	4	0.40	0.40	3.2
0836+710	4C 71.07	231	8	41	24.36526714	+70	53	42.1730485	0.00000336	0.0000181	0.0485	44202.9	55166.6	94	1.17		3.6
0842-754	0842-754	2930	8	41	27.03378368	-75	40	27.8749461	0.00210049	0.0076563	-0.1484	48110.1	48110.9	1			
0839-314	0839-314	1647	8	41	32.60256059	-31	36	35.6873031	0.00009314	0.0030239	0.7719	53153.0	53153.0	1			
0839+187	GC 0839+18	234	8	42	5.09417230	+18	35	40.9905164	0.00000363	0.0000943	0.0460	48976.2	54943.1	30	0.16	0.08	4.3
0839+458	0839+458	2931	8	43	7.09423342	+45	37	42.8978730	0.00003576	0.0069025	0.3214	50305.7	50305.8	1			
0840+424	0840+424	2932	8	43	31.63738128	+42	15	29.5259829	0.00011457	0.0020168	0.2143	50241.9	50242.0	1			
0839+687	0839+687	2933	8	43	49.10151635	+68	33	17.1548270	0.00003679	0.0002855	0.1335	49826.9	54087.4	2			
0841+386	0841+386	2934	8	44	29.09781368	+38	30	55.7103149	0.00001154	0.0002961	-0.1597	50241.9	50242.0	1			
0842-375	0842-375	2935	8	44	52.32117319	-37	42	9.3827639	0.00018882	0.0092815	0.7801	52306.3	52409.1	2			
0843-336	0843-336	1648	8	45	8.14433018	-33	47	41.0613586	0.00005150	0.0019309	-0.7759	54964.9	54965.1	1			
0842+048	0842+048	2936	8	45	17.14377251	+ 4	39	47.3545625	0.00014597	0.0017355	0.5475	49913.8	49913.9	1			
0843-371	0843-371	2937	8	45	42.49651954	-37	18	55.0028035	0.00031133	0.0120936	0.4074	52409.1	55483.6	2			
0843-259	0843-259	2938	8	46	0.73385127	-26	10	54.1554084	0.00016936	0.0037747	-0.0428	50631.8	50687.7	2			
0844-342	0844-342	2939	8	46	10.89369786	-34	24	33.5826640	0.00014775	0.0052188	0.7833	52306.3	52306.4	1			
0844-259	0844-259	2940	8	46	56.61657173	-26	7	50.6599347	0.00008933	0.0026970	0.7481	53503.0	53503.1	1			
0844-177	0844-177	1649	8	47	11.17021961	-17	54	50.1387673	0.00009285	0.0025392	0.4957	53523.0	53560.8	2			
0844+387	0844+387	1650	8	47	15.16919782	+38	31	9.9843150	0.00006247	0.0007522	-0.0467	53551.8	53552.0	1			
0843+575	0843+575	2941	8	47	28.05982229	+57	23	38.3324985	0.00065657	0.0054493	0.8467	49576.6	49576.8	1			
0844+463	0844+463	2942	8	47	34.29850644	+46	9	28.0053095	0.00001477	0.0002501	0.2511	50305.7	50305.8	1			
0845-068	0845-068	2943	8	47	56.73724239	- 7	3	16.9025920	0.00000923	0.0003341	-0.2355	53503.0	53503.1	1			
0845-051	0845-051	1651	8	47	58.72493013	- 5	20	33.9003636	0.00000645	0.0002263	-0.0696	53133.9	53134.1	1	0.21	0.20	
0847-354	0847-354	2944	8	49	45.62349122	-35	41	1.2786678	0.00001632	0.0005277	-0.1596	52306.3	52409.1	2			
0846+513	0846+513	1652	8	49	57.97686972	+51	8	29.0240347	0.00001479	0.0002434	0.2472	53560.9	53561.8	1			
0847-120	0847-120	1653	8	50	9.63562924	-12	13	35.3761725	0.00000191	0.0000447	-0.0249	53134.0	55488.1	35	0.39	0.62	
0847+379	0847+379	1065	8	50	24.72978380	+37	47	9.4778846	0.00001222	0.0002886	-0.1494	50241.9	50242.0	1			
0848-304	0848-304	2945	8	50	33.68099158	-30	39	34.3863092	0.00148365	0.0293350	0.8232	52306.3	52306.3	1			
0848+089	0848+089	2946	8	51	28.42556847	+ 8	45	15.3124571	0.00024702	0.0033024	0.3738	49913.8	49913.9	1			
0849+287	0849+287	1654	8	52	5.16955328	+28	33	59.7312106	0.0000151	0.0003238	-0.3211	53125.1	53126.0	1			
0850-152	0850-152	2947	8	52	30.84718811	-15	28	8.4764834	0.00003128	0.0009406	-0.2960	53572.8	53572.8	1			
0851-382	0851-382	2948	8	52	59.93480892	-38	24	20.3713319	0.050414648	7.7061330	1.0000	52409.1	52409.1	1			
0850-016	0850-016	2949	8	53	1.33058437	- 1	50	48.1417843	0.00894362	0.1458815	-0.9962	53552.0	53552.0	1			
0851+071	0851+071	1224	8	53	48.19003044	+ 6	54	47.2362936	0.00003731	0.0009504	0.5344	49913.8	49913.9	1			
0852-254	0852-254	1655	8	54	32.17992413	-25	40	20.8432536	0.00004878	0.0017839	0.0723	53523.0	53523.0	1			
0851+075	0851+075	1656	8	54	35.03642821	+ 7	20	24.1249171	0.00001612	0.0004379	0.0176	53559.9	53560.8	1			
0850+581	0850+581	808	8	54	41.99640507	+57	57	29.9391019	0.00000410	0.0000432	-0.1324	48720.0	55303.5	63	0.26		3.2
0847+807	0847+807	2950	8	54	48.59876685	+80	34	22.3820481	0.00006158	0.0003098	0.1689	54087.4	54087.5	1			
0851+202	OJ 287	236	8	54	48.87492687	+20	6	30.6408851	0.00000027	0.0000067	0.0069	43808.7	55524.7	2015	1.80	1.47	2.6
0850+625	0850+625	2951	8	54	50.57625006	+62	18	50.1908362	0.000010822	0.0009122	-0.0808	49826.9	49827.1	1			
0855-716	0855-716	2952	8	55	11.76994612	-71	49	6.4574410	0.00005025	0.0003100	0.1240	54723.1	54723.5	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0854-108	0854-108	1657	8	56	41.80415364	-11	5	14.4303383	0.0000222	0.0000413	-0.1255	53551.9	55524.1	40	0.12	0.11	
0851+719	0851+719	1658	8	56	54.86914845	+71	46	23.9014647	0.00064755	0.0015737	-0.3611	53560.9	53561.7	1			
0854+213	0854+213	1659	8	56	57.24476487	+21	11	43.6582407	0.00000360	0.0000817	-0.0147	50084.5	52009.4	4			
0855-196	0855-196	2953	8	58	5.36321449	-19	50	36.9355516	0.00000756	0.0002753	0.1628	50631.8	50687.7	2			
0855+143	3C 212	2954	8	58	41.44703504	+14	9	44.7618593	0.00000794	0.0001927	-0.1795	55111.8	55112.5	1			
0855+142	0855+142	1660	8	58	41.60032872	+14	5	40.3717289	0.00004968	0.0019919	-0.4756	53523.1	53523.1	1			
0857-329	0857-329	2955	8	59	20.81292609	-33	9	24.7211633	0.00008604	0.0039618	0.0864	52306.3	55112.6	2			
0857+413	0857+413	1661	9	0	21.43384764	+41	8	22.9898598	0.00001566	0.0003298	-0.2262	53572.7	53572.9	1			
0858-125	0858-125	1662	9	0	39.76562143	-12	42	32.6221882	0.00014205	0.0039855	-0.1742	53559.9	53560.8	1			
0858-279	0858-279	2956	9	0	40.03874249	-28	8	20.3522607	0.00004161	0.0011659	0.0146	50687.6	54643.7	2			
0858-313	0858-313	2957	9	0	44.29434624	-31	31	28.5754986	0.00031329	0.0120896	0.9195	52306.3	52306.4	1			
0858+050	0858+050	1663	9	1	11.86428408	+4	48	58.8332715	0.00001512	0.0004360	-0.4094	53560.9	53561.8	1			
0859-068	0859-068	2958	9	1	44.24368228	-7	2	16.1007355	0.00857417	0.1572609	-0.9910	53552.0	53552.0	1			
0859-140	P 0859-14	240	9	2	16.83091645	-14	15	30.8753898	0.00000247	0.0000493	-0.3790	43808.7	55168.4	118	0.29	0.53	3.8
0858+542	0858+542	1664	9	2	19.28741941	+54	2	57.2555118	0.00004507	0.0005679	0.0723	53572.8	53572.9	1			
0859+433	0859+433	2959	9	2	30.91995958	+43	10	14.1656799	0.00001021	0.0002300	-0.0799	50241.9	50242.0	1			
0900-171	0900-171	1665	9	3	0.01978126	-17	21	5.2327825	0.00001835	0.0005640	-0.3719	53559.8	53559.9	1			
0859+470	OJ 499	239	9	3	3.99009957	+46	51	4.1373924	0.00000196	0.0000305	-0.0455	43808.9	55449.1	214	0.54	0.32	3.1
0901-310	0901-310	1666	9	3	37.93483168	-31	17	39.1297666	0.00010046	0.0045144	0.5059	52409.0	53523.0	2			
0859+681	0859+681	1667	9	3	53.15503686	+67	57	22.6858630	0.00002004	0.0001667	0.3066	49826.9	54664.7	2			
0900+520	0900+520	2960	9	3	58.57441799	+51	51	0.6618694	0.00015172	0.0014716	0.5736	49576.8	49576.9	1			
0900+428	0900+428	2961	9	4	15.62848779	+42	38	4.7644717	0.00001630	0.0003169	-0.2655	50241.9	50242.0	1			
0902-309	0902-309	2962	9	4	20.51596152	-31	11	25.6768301	0.000019421	0.0104103	0.6310	52409.1	52409.1	1			
0902-350	0902-350	2963	9	4	42.37878733	-35	14	24.3499328	0.00001598	0.0006196	0.0842	55370.8	55370.9	1			
0902-256	0902-256	2964	9	4	52.18599701	-25	52	51.7586166	0.00003349	0.0008363	0.1482	50631.8	50687.8	2			
0903-573	0903-573	2965	9	4	53.17915652	-57	35	5.7847027	0.000036306	0.0014669	0.3166	52886.8	53138.5	3			
0902+490	0902+490A	2966	9	5	27.46387488	+48	50	49.9650079	0.00001184	0.0002054	0.1295	50305.7	50305.8	1			
0902+290	0902+290	1067	9	5	41.76989324	+28	49	28.3015555	0.00003792	0.0005927	0.5199	50218.9	50219.0	1		0.07	
0902+468	0902+468	2967	9	6	15.53965428	+46	36	19.0255415	0.00007158	0.001326	-0.3969	50305.7	50305.8	1			
0904-201	0904-201	1668	9	6	51.30535077	-20	19	54.8050728	0.00000872	0.0003051	-0.1611	53551.9	53552.0	1			
0903+684	0903+684	2968	9	7	52.94636429	+68	15	44.9206523	0.00012670	0.0007601	0.3349	49826.9	49827.1	1			
0905-202	0905-202	2969	9	7	54.04048161	-20	26	49.4752011	0.00001405	0.0005807	-0.4601	53503.1	53503.1	1			
0905+420	0905+420	2970	9	8	35.86265882	+41	50	46.1936171	0.000080215	0.0136267	0.9330	54112.3	54112.3	1			
0906+163	0906+163	1068	9	8	55.92535428	+16	9	54.7635814	0.00002295	0.0005117	-0.7748	50084.5	53820.1	5	0.17	0.11	
0906+015	P 0906+01	244	9	9	10.09160038	+1	21	35.6178401	0.00000371	0.0000883	-0.5509	48352.9	55290.1	54	0.88	0.65	3.1
0906+087	0906+087	1669	9	9	12.15751263	+8	35	41.0983228	0.00002073	0.0005105	-0.4206	53523.0	53561.8	2			
0906-048	0906-048	1670	9	9	17.00384890	-5	0	52.8977553	0.00007308	0.0021235	-0.2578	54313.8	54313.9	1			2.2
0906+430	0906+430	1671	9	9	33.49711736	+42	53	46.4817246	0.00000853	0.0001272	0.2537	53133.9	53134.1	1			
0907+022	0907+022	1672	9	9	39.84790986	+2	0	5.2668534	0.00002761	0.0002781	0.0463	49913.8	54643.7	2			
0907-023	0907-023	1673	9	9	44.92413210	-2	31	30.3554013	0.00009405	0.0024507	0.5171	53559.8	53559.9	1			
0907-179	0907-179	1674	9	9	45.25916754	-18	8	33.9443809	0.00008580	0.0033402	-0.7026	53560.9	53561.8	1			
0908-052	0908-052	2971	9	10	51.00205074	-5	26	29.2006926	0.00044223	0.0070863	-0.1593	53152.9	53153.1	1			
0908+201	0908+201	2972	9	11	33.45959774	+19	58	14.0905635	0.00013996	0.0015570	-0.1907	50084.5	50156.3	2			
0908+340	0908+340	2973	9	11	47.76149041	+33	49	16.7941351	0.00003252	0.0011720	0.3892	50218.9	50219.0	1			
0910-414	0910-414	1675	9	12	12.75087173	-41	37	16.1431613	0.00007587	0.0032674	0.8376	54943.1	54943.1	1			
0909+222	0909+222	1676	9	12	24.78461202	+22	5	6.2479371	0.00001819	0.0003850	-0.2722	53125.1	53126.0	1			
0910-276	0910-276	2974	9	12	31.58689221	-27	52	17.2264397	0.00042754	0.0085868	0.3797	53559.8	53559.9	1			
0909+445	0909+445	2975	9	12	51.12937309	+44	22	4.6448180	0.00046476	0.0028389	-0.6225	53572.8	53572.9	1			
0910+442	0910+442	2976	9	13	53.36561152	+44	2	57.2010299	0.00006739	0.0010820	-0.5492	54087.3	54087.5	1			
0912-273	0912-273	2977	9	14	16.57845095	-27	33	16.4277141	0.00475917	0.1501248	-0.9915	53560.9	53561.8	1			
0912-330	0912-330	2978	9	14	36.72103371	-33	14	52.4159558	0.00004179	0.0016468	0.2328	55168.4	55168.5	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0912+029	P 0912+029	245	9	14	37.91343706	+ 2	45	59.2466744	0.00000090	0.0000248	-0.0124	47253.3	55512.6	151	0.71	0.53	2.3
0911+354	0911+354	2979	9	14	39.42353321	+35	12	4.5915274	0.00002247	0.0004680	0.2462	50241.9	50242.0	1			
0913-042	0913-042	1677	9	15	37.67766333	- 4	29	16.2971464	0.00011422	0.0015969	0.2976	53551.9	53572.9	2			
0913+003	0913+003	2980	9	15	51.69518076	+ 0	7	13.3091639	0.00004220	0.0011338	-0.3434	54112.4	54112.4	1			
0912+297	B2 0912+29	246	9	15	52.40163580	+29	33	24.0427154	0.00000834	0.0002357	-0.0278	49176.9	54489.7	16	0.09		2.5
0913+079	0913+079	2981	9	15	52.96769394	+ 7	45	39.7071798	0.01250436	0.2462653	-0.9984	53134.1	53134.1	1			
0913+391	0913+391	2982	9	16	48.90456315	+38	54	28.1463557	0.00001011	0.0002185	0.0607	50241.9	50242.0	1			
0915-213	0915-213	2983	9	17	27.01630679	-21	31	34.4633033	0.00001002	0.0003651	-0.2175	50631.8	50687.8	2			
0915-135	0915-135	1678	9	17	39.00068264	-13	45	42.2379331	0.00001100	0.0003851	-0.4460	53503.1	53559.9	2			
0913+657	0913+657	2984	9	17	55.56749900	+65	30	15.1105989	0.00098476	0.0067255	0.2314	54440.3	54440.6	1			
0915-118	0915-118	1679	9	18	5.66851753	-12	5	43.8050558	0.00002782	0.0008496	0.8094	54853.3	54853.4	1			
0916-074	0916-074	1680	9	19	1.96264934	- 7	39	5.1097919	0.00004624	0.0012408	-0.0489	53152.9	53153.1	1			
0916+336	0916+336	2985	9	19	8.78713995	+33	24	41.9430585	0.00001649	0.0004313	0.2261	50219.0	50219.0	1	0.23	0.13	
0913+786	0913+786	2986	9	19	52.55956634	+78	25	26.5578955	0.00015733	0.0006090	0.7466	49826.9	50688.3	2			
0918-363	0918-363	2987	9	20	26.20110637	-36	31	47.5151643	0.00004173	0.0013834	-0.6491	52306.3	52409.1	2			
0918-297	0918-297	2988	9	20	43.19376812	-29	56	30.2935363	0.00001222	0.0005168	-0.2240	54489.3	54489.4	1			3.6
0917+449	0917+449	810	9	20	58.45848455	+44	41	53.9851225	0.00000228	0.000365	-0.0851	47940.5	55449.1	89	0.77	0.64	3.1
0916+718	0916+718	1681	9	21	23.94514327	+71	36	12.4016336	0.00004988	0.0002778	-0.3281	53125.1	53125.9	1			
0919-260	0919-260	811	9	21	29.35384960	-26	18	43.3862709	0.00000110	0.0000348	-0.1074	47736.7	55334.3	311		0.51	2.7
0918+140	0918+140	2989	9	21	31.38384403	+13	50	49.5552350	0.00739644	0.8579524	0.9957	50156.3	50156.3	1			
0917+624	0917+624	698	9	21	36.23106161	+62	15	52.1803882	0.00000183	0.0000137	-0.1480	48720.0	55236.6	131	0.71		3.1
0919-052	0919-052	1682	9	22	23.67289005	- 5	29	7.1841451	0.00001196	0.0004327	-0.4287	53523.0	53523.1	1			
0920-397	P 0920-39	249	9	22	46.41827039	-39	59	35.0684981	0.00000197	0.0000489	-0.1554	46797.4	55522.7	239		0.26	2.5
0920+390	0920+390	812	9	23	14.45293325	+38	49	39.9101687	0.00000169	0.0000297	0.0162	49736.1	55519.6	75			1.1
0920+416	0920+416	2990	9	23	31.30495263	+41	25	27.4393007	0.00001014	0.0002234	-0.0322	50241.9	50242.0	1			
0921-213	0921-213	2991	9	23	38.88517300	-21	35	47.1273761	0.00002214	0.0006588	0.2917	50631.8	50687.8	2			
0920+313	0920+313	1683	9	23	47.94862388	+31	7	54.1418110	0.00007548	0.0011284	-0.5510	53560.9	53561.8	1			
0920+284	0920+284	2992	9	23	51.52343599	+28	15	25.0219850	0.00002056	0.0004738	0.1720	50218.9	50219.0	1			
0921+454	0921+454	1684	9	24	44.99435290	+45	11	57.9173664	0.00008356	0.0006320	0.1049	53572.8	53572.9	1			
0922+005	P 0922+005	2993	9	25	7.81503479	+ 0	19	13.9343764	0.00001451	0.0005013	0.2601	49913.8	49913.9	1			
0922-202	0922-202	2994	9	25	11.94735595	-20	27	35.6084827	0.00008475	0.0026069	0.2819	52409.1	52409.1	1			
0922+316	0922+316	2995	9	25	43.65026094	+31	27	10.8044717	0.00006316	0.0016656	0.2476	50218.9	50219.0	1			
0923+171	0923+171	2996	9	25	49.96446860	+16	58	12.2011266	0.00009441	0.0022962	-0.1759	53559.8	53559.9	1			
0922+364	0922+364	1685	9	25	51.85137672	+36	12	35.6740656	0.00001508	0.0003056	-0.0398	53560.9	53561.8	1			
0922+407	0922+407	2997	9	26	0.42684827	+40	29	49.6724866	0.00000773	0.0001894	-0.0129	50241.9	50242.0	1			
0923+392	4C 39.25	251	9	27	3.01393272	+39	2	20.8518781	0.00000032	0.0000051	0.0010	43808.8	55446.5	2034	1.81	1.06	2.8
0923+575	0923+575	1686	9	27	6.05353558	+57	17	45.3439051	0.00007663	0.0008098	0.0964	53134.0	53134.1	1			
0925-203	P 0925-203	686	9	27	51.82431232	-20	34	51.2325566	0.00000206	0.0000356	-0.1525	46797.5	55523.7	127	0.31	0.65	2.2
0925+449	0925+449	2998	9	28	24.13711286	+44	46	4.7996685	0.00002388	0.0003773	0.2655	50305.7	50305.8	1			
0926-039	0926-039	1687	9	28	33.46943408	- 4	9	8.8488573	0.00003423	0.0013843	-0.7141	53125.1	53126.0	1			
0926-306	0926-306	2999	9	28	33.98820991	-30	49	44.0031536	0.00009427	0.0029608	0.6802	52306.3	52306.4	1			
0926-181	0926-181	3000	9	29	2.26149517	-18	20	45.7610628	0.00003767	0.0017634	-0.2680	54087.4	54087.5	1			
0925+504	0925+504	1225	9	29	15.44019722	+50	13	35.9898744	0.00000844	0.0001181	0.0587	49576.7	53306.7	3			
0916+864	0916+864	1069	9	29	43.05599944	+86	12	21.2770518	0.00164640	0.0034751	-0.0559	50688.2	50688.3	1	0.16		
0927-378	0927-378	3001	9	29	57.50799326	-38	1	48.1701616	0.00002638	0.0006849	0.4588	52306.3	52409.1	2			
0936-853	0936-853	813	9	30	32.57153257	-85	33	59.6828744	0.00624276	0.0079792	-0.0153	49329.1	49331.0	1			
0927+469	0927+469	1688	9	30	35.08072521	+46	44	8.6554517	0.00009592	0.0010603	0.3652	50305.7	54314.7	2		3.4	
0928+008	0928+008	3002	9	30	52.25354198	+ 0	34	58.9416301	0.00001461	0.0006255	-0.5433	49913.8	54482.5	2			
0925+745	0925+745	3003	9	30	53.78236371	+74	20	5.9106716	0.00024581	0.0010695	-0.3393	49826.9	49827.1	1			
0927+352	0927+352	3004	9	30	55.27909901	+35	3	37.6082978	0.00000807	0.0002047	-0.0292	50241.9	50242.0	1			
0928-100	0928-100	3005	9	31	2.71237394	-10	13	25.0235942	0.00010009	0.0033388	0.5755	53560.9	53561.8	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0928+144	0928+144	3006	9	31	5.34244050	+14	14	16.5190091	0.00001476	0.0004409	-0.4866	50084.5	53916.0	3	0.24	0.17	
0928+280	0928+280	3007	9	31	51.78310164	+27	50	50.6039047	0.00085124	0.0084607	-0.0314	54112.3	54112.5	1			
0930-200	0930-200	1689	9	32	19.58650448	-20	16	37.2059883	0.00007320	0.0024236	-0.0814	53560.9	53561.9	1			
0930-338	0930-338	1690	9	32	36.49499820	-34	5	58.4868806	0.00014402	0.0083633	-0.5378	53126.1	53126.1	1			
0929+533	0929+533	3008	9	32	41.15081600	+53	6	33.8008658	0.00002625	0.0003680	-0.0168	49576.7	49576.9	1			
0928+653	0928+653	1691	9	32	54.57751715	+65	7	41.2958710	0.00006137	0.0007528	-0.4564	53560.0	53560.7	1			
0930-080	0930-080	1692	9	33	17.09539595	-8	19	10.8516106	0.00001380	0.0005612	-0.2336	53559.8	53559.9	1			
0931-114	0931-114	3009	9	33	34.45351183	-11	39	25.4754102	0.00001635	0.0005147	-0.4465	50576.0	50576.1	1			
0930+396	0930+396	1693	9	34	6.67005976	+39	26	32.1344412	0.00006311	0.0013725	0.3898	53561.0	53561.8	1			
0930+493	0930+493	3010	9	34	15.76227556	+49	8	21.7307539	0.00002648	0.0003628	0.4954	50305.7	50305.8	1			
0932+075	0932+075	3011	9	35	1.07563118	+7	19	18.5955692	0.00017879	0.0049012	0.7117	49913.8	49913.9	1			
0933-333	0933-333	3012	9	35	9.22983375	-33	32	37.7085043	0.00007133	0.0035285	0.3756	52409.1	52409.1	1			
0932-281	0932-281	3013	9	35	11.50191191	-28	20	31.4722338	0.00193312	0.0420709	0.1221	50687.6	50687.8	1			
0932+094	J0935+0915	1070	9	35	13.64139991	+9	15	7.8328158	0.00002822	0.0007817	-0.2292	49913.8	49913.9	1	0.20		
0932-194	0932-194	3014	9	35	15.61532560	-19	39	8.7710270	0.00038874	0.0084517	-0.8048	53559.8	53559.9	1			
0932+197	0932+197	1694	9	35	29.21942579	+19	29	35.0663566	0.00004645	0.0015084	-0.7203	53572.8	53572.9	1			
0932+367	0932+367	1695	9	35	31.83993120	+36	33	17.5667049	0.00002370	0.0004536	0.1288	53134.0	53134.1	1			
0933+503	J0937+5008	1072	9	37	12.32734644	+50	8	52.0973005	0.00001525	0.0002487	-0.3456	49576.7	50305.9	2	0.23		
0936-069	0936-069	1696	9	38	56.10425796	-7	8	0.6180441	0.0001094	0.0003645	-0.0688	53572.8	53572.9	1	0.21	0.25	
0936-172	0936-172	1697	9	39	19.19504413	-17	31	35.7782207	0.00008061	0.0025777	-0.4195	53153.0	53153.1	1			
0936+419	0936+419	3015	9	39	49.61584560	+41	41	54.1910843	0.00001427	0.0003145	-0.1790	50241.9	50242.0	1			
0937+262	0937+262A	1226	9	40	14.72280000	+26	3	29.9456942	0.00000902	0.0002406	0.0590	50218.9	53306.5	2			
0938-133	0938-133	1698	9	41	2.54947726	-13	35	50.9855902	0.00000871	0.0003037	-0.3351	53559.9	53559.9	1	0.22	0.26	
0938+119	0938+119	3016	9	41	13.55890026	+11	45	32.3389951	0.00018593	0.0017214	0.6970	54291.8	54292.0	1			
0938+277	0938+277	1699	9	41	48.11604684	+27	28	38.8158031	0.00001879	0.0004109	-0.1852	53125.1	53126.0	1			
0939-077	0939-077	3017	9	42	21.46142814	-7	59	53.2048720	0.00001329	0.0005080	-0.5754	53503.1	53503.1	1			
0939+620	0939+620	3018	9	43	14.50280005	+61	50	33.3486794	0.00011658	0.00008035	-0.0304	54440.4	54440.6	1			
0940+172	0940+172	3019	9	43	17.22396587	+17	2	18.9627297	0.00002323	0.0007684	-0.5326	50084.5	50156.3	2			3.3
0940+364	0940+364	1700	9	43	19.15348913	+36	14	52.0726887	0.00001754	0.0004053	-0.0893	53561.0	53561.8	1			
0941-080	P0941-080	3020	9	43	36.94432798	-8	19	30.81221140	0.00016500	0.0035246	-0.1913	50576.0	50576.2	1			
0941+206	0941+206	3021	9	43	48.09840630	+20	28	9.9612598	0.00006866	0.0020293	-0.5895	54087.4	54087.5	1			
0941+522	0941+522	3022	9	44	52.15526636	+52	2	34.2169081	0.00002860	0.0004644	-0.3082	49576.7	49576.9	1	0.26		
0942+358	0942+358	3023	9	45	38.12071523	+35	34	55.0886356	0.00000516	0.0000856	-0.0154	50241.9	50854.4	2			
0942+468	0942+468	3024	9	45	42.09267001	+46	36	50.5962146	0.00003417	0.0004766	0.1061	50305.8	50305.9	1			
0943-016	0943-016	1701	9	45	44.03723324	-1	53	3.9547671	0.00001785	0.0006761	0.0476	53551.9	53552.0	1			
0942+505	0942+505	1702	9	46	16.04501478	+50	20	9.3480026	0.00003609	0.0007256	-0.0398	53559.9	53560.8	1			
0943+105	0943+105	1703	9	46	35.06993847	+10	17	6.1336587	0.00000585	0.0002033	0.2796	49913.8	55407.7	14			
0944-201	0944-201	3025	9	46	50.21157848	-20	20	44.4504409	0.00025288	0.0052284	0.1423	53153.0	53153.1	1			
0943+593	0943+593	1704	9	47	4.86496151	+59	7	41.4758737	0.00003863	0.0006030	-0.5478	53561.0	53561.8	1			
0945-321	0945-321	3026	9	48	9.51254626	-32	23	47.4408850	0.00005187	0.0014648	0.1158	52306.3	52306.4	1			
0945-287	0945-287	3027	9	48	11.54397117	-29	1	44.1781163	0.00062031	0.0140167	0.7397	53503.1	53503.1	1			
0945+408	0945+408	814	9	48	55.33814610	+40	39	44.5870043	0.00000208	0.0000327	-0.0999	50003.5	55306.6	27	0.69	0.66	3.6
0947+064	0947+064	1705	9	50	3.46748878	+6	15	3.8165235	0.00003236	0.0010400	-0.1925	53134.0	53134.1	1			
0949+510	0949+510	3028	9	52	27.30867998	+50	48	50.6413018	0.00053731	0.0088477	-0.6000	53573.0	53573.0	1			
0950-246	0950-246	3029	9	52	31.67917663	-24	53	51.6640294	0.03509580	1.0348287	-0.9996	53153.0	53153.0	1			
0949+354	0949+354	815	9	52	32.02616600	+35	12	52.4029583	0.00000263	0.0000537	0.0141	50241.9	55498.5	22		0.15	2.6
0951+175	0951+175	3030	9	53	59.23102675	+17	20	56.6451358	0.00033100	0.0073970	0.3740	53559.8	53559.9	1			
0951+268	0951+268	1706	9	54	39.79653447	+26	39	24.5430464	0.00000586	0.0001587	0.1907	50218.9	55477.6	11			1.8
0950+748	0950+748	3031	9	54	47.44201440	+74	35	57.1454502	0.00031352	0.0008930	0.1528	49826.9	49827.1	1			
0952+179	AO 0952+17	255	9	54	56.82361304	+17	43	31.2222613	0.00000193	0.0000441	-0.1640	44200.7	55261.2	80	0.40	0.18	3.0
0951+488	0951+488	1707	9	55	5.00120034	+48	38	19.0422026	0.00005801	0.0006356	-0.0673	53561.0	53561.8	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
0952-185	0952-185	3032	9	55	14.74297383	-18	45	33.6594140	0.12449746	3.6285973	-1.0000	53153.1	53153.1	1			
0951+692	M 81 nucl	816	9	55	24.77472603	+69	1	13.7017563	0.00010150	0.0007276	0.2495	49247.5	49267.7	2			
0951+693	M 81	817	9	55	33.17306308	+69	3	55.0609309	0.00000904	0.0000404	0.2568	49247.5	55112.7	61			2.7
0952+581	0952+581	818	9	56	22.63443240	+57	53	55.9041390	0.00006070	0.0004562	-0.0534	49576.7	50974.7	2			
0953+254	OK 290	256	9	56	49.87537760	+25	15	16.0499291	0.0000066	0.0000123	0.0983	44446.6	55372.7	809	0.39	0.27	3.2
0954-135	0954-135	1708	9	57	18.18308230	-13	50	1.1761974	0.00000948	0.0003271	-0.3188	53523.0	53572.9	2			
0954+556	4C 55.17	819	9	57	38.18441204	+55	22	57.7679503	0.00008998	0.0008749	0.2447	49576.7	50989.8	3			
0955+476	0955+476	820	9	58	19.67163858	+47	25	7.8424763	0.0000038	0.0000048	0.0114	48720.0	55523.7	1296	1.00	0.77	1.2
0955+326	3C 232	259	9	58	20.94963413	+32	24	2.2095020	0.0000145	0.0000290	-0.1112	50218.9	55483.6	78	0.65	0.42	2.8
0956-359	0956-359	1709	9	58	30.89425915	-36	12	40.7833802	0.00029046	0.0120765	0.7924	53523.0	53523.1	1			
0955+509	0955+509	3033	9	58	37.80941155	+50	39	57.4834511	0.00001298	0.0002039	-0.1827	49576.7	54112.4	3			
0956-409	0956-409	3034	9	58	38.29596453	-41	10	33.1769298	0.00012660	0.0046297	0.7617	52306.4	52409.1	2			
0954+658	0954+658	821	9	58	47.24509595	+65	33	54.8180937	0.00000195	0.0000147	-0.0654	47917.7	55477.6	262	0.87		2.6
0957-082	0957-082	3035	9	59	57.64765590	-8	28	26.0457704	0.00005287	0.0023351	-0.3858	54087.4	54087.5	1			
0958-314	0958-314	1710	10	0	40.83676886	-31	39	52.3733759	0.00008454	0.0039766	-0.1277	53134.1	53134.1	1			
0958+294	0958+294	3036	10	1	10.20565320	+29	11	37.5359956	0.00001212	0.0003054	0.2552	50218.9	50219.0	1			
0958+346	0958+346	1711	10	1	11.94920570	+34	24	50.4592549	0.00000428	0.0000775	0.1881	50218.9	55467.6	14			2.1
0959+105	0959+105	3037	10	1	57.73496563	+10	15	49.7046414	0.00003557	0.0017943	-0.3756	49913.9	49913.9	1			
0959-443	P 0959-443	822	10	1	59.90836719	-44	38	0.6009891	0.00008883	0.0015664	-0.7108	50765.8	52409.1	3		0.34	
0959+127	0959+127	3038	10	2	30.53671954	+12	32	9.5505830	0.00027042	0.0068091	0.7860	53559.9	53559.9	1			
1000+125	1000+125	3039	10	2	52.84515438	+12	16	14.5880108	0.00032437	0.0033530	0.6959	49913.9	49913.9	1			
1001+329	1001+329	3040	10	3	57.56466973	+32	44	3.5421263	0.00004427	0.0009404	0.5531	50218.9	50219.1	1			
1003+351	3C 236	1712	10	6	1.75024991	+34	54	10.3999788	0.00002982	0.0006034	0.4568	54313.8	54314.0	1			3.4
1005-739	1005-739	3041	10	6	4.14468035	-74	9	44.0899789	0.00105773	0.0026020	0.2442	52886.9	53138.5	3			
1004-500	1004-500	823	10	6	14.00929786	-50	18	13.4707284	0.00000839	0.0001056	0.0875	52067.3	55274.4	29			2.6
1004+054	1004+054	3042	10	6	37.61073732	+5	9	53.9789295	0.00001800	0.0005038	-0.2852	54112.4	55413.0	2			
1004-217	1004-217	1713	10	6	46.41368439	-21	59	20.4099865	0.00000656	0.0001502	0.0146	50631.8	55407.5	11			
1004-018	P 1004-018	3043	10	7	4.34990594	-2	7	10.9177180	0.00000827	0.0002638	-0.0470	50576.0	50576.2	1			
1004-125	1004-125	3044	10	7	15.22774135	-12	47	45.9957579	0.00001549	0.0006110	-0.3083	53503.1	53503.2	1			
1005-333	1005-333	1714	10	7	31.38746272	-33	33	6.7163683	0.00002478	0.0007117	-0.4338	53125.1	53125.1	1		0.11	
1004+141	GC 1004+14	261	10	7	41.49808292	+13	56	29.6008191	0.00000126	0.0000279	-0.2113	44200.7	55168.6	292	0.24	0.17	3.5
1005+066	1005+066	1273	10	8	0.81616976	+6	21	21.2161438	0.00000996	0.0002965	-0.4407	49913.9	53575.0	2	0.47	0.38	
1006-093	1006-093	3045	10	8	43.86530117	-9	33	23.3573841	0.00001952	0.0006343	-0.0428	50576.0	50576.2	1			
1007+066	1007+066	3046	10	9	49.80822647	+6	22	0.9853125	0.00007976	0.0017085	-0.1825	53572.8	53572.9	1			
1003+830	1003+830	3047	10	10	15.78305022	+82	50	14.3840732	0.00013788	0.0002487	0.6925	50688.2	50688.3	1			
1008+082	1008+082	3048	10	10	47.23300692	+8	3	5.5044381	0.00604987	0.0043119	-0.0753	53559.9	53559.9	1			
1008-017	1008-017	3049	10	10	51.66665473	-2	0	19.5734611	0.00001053	0.0003840	-0.4636	50576.0	50576.2	1			
1007+337	J1010+3330	1074	10	10	51.82902763	+33	30	17.7605140	0.00001436	0.0003688	-0.2647	50219.1	50219.2	1			
1008-285	1008-285	1715	10	11	5.51732405	-28	47	40.4160812	0.00001789	0.0006302	-0.2358	53559.9	53559.9	1			
1008+013	1008+013	1716	10	11	15.63923066	+1	6	42.5139615	0.00004176	0.0018415	-0.8311	53561.0	53561.9	1			
1009-041	1009-041	3050	10	11	30.23998146	-4	23	27.7065106	0.00004163	0.0008574	0.3344	53572.8	55413.0	3			
1009+234	1009+234	1717	10	12	16.38973507	+23	12	14.6101748	0.00000756	0.0002250	0.0059	53134.0	53134.1	1			
1010-374	1010-374	1718	10	12	24.07558872	-37	40	5.8827065	0.00060142	0.0219011	0.9254	53523.1	53523.1	1			
1010-255	1010-255	1719	10	13	13.10508978	-25	46	54.6933609	0.00001877	0.0006293	-0.0932	53125.1	53125.1	1			
1010+495	1010+495	3051	10	13	29.93217816	+49	18	40.9863002	0.00047087	0.0157530	-0.7226	50305.8	54314.7	2			
1010+350	1010+350	3052	10	13	49.61404883	+34	45	50.7840872	0.00000713	0.0001836	0.0630	50241.9	50242.0	1			
1011+250	1011+250	824	10	13	53.42876235	+24	49	16.4404306	0.00000209	0.0000414	-0.1397	48353.1	55289.9	87	0.37	0.15	3.2
1012+232	1012+232	264	10	14	47.06546280	+23	1	16.5708209	0.00000148	0.0000295	-0.1546	47253.4	55470.3	66	0.31	0.39	2.8
1012-448	1012-448	1075	10	14	50.35495861	-45	8	41.1542326	0.00000963	0.0001891	0.3053	52306.4	54726.4	17			
1011+496	1011+496	3053	10	15	4.13986195	+49	26	0.7044878	0.00004186	0.0005792	-0.4221	50305.8	50305.9	1			
1013+127	1013+127	2	10	15	44.02339576	+12	27	7.0703724	0.00000470	0.0001192	-0.0414	49913.9	55376.3	9	0.29	0.33	1.1

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1013+014	1013+014	1720	10	15	57.05514397	+ 1	9	13.7477253	0.00003002	0.0006794	0.2224	53561.0	53561.9	1			
1013+054	1013+054	1721	10	16	3.13647451	+ 5	13	2.3413232	0.0000139	0.0000328	-0.0097	49913.9	55495.1	46	0.75	0.66	
1013+208	OL_224	1076	10	16	44.32210219	+20	37	47.3056273	0.00000524	0.0001382	0.0793	50084.5	54643.7	6	0.15	0.07	3.7
1014+615	1014+615	825	10	17	25.88759025	+61	16	27.4967125	0.00000500	0.0000355	0.0722	49422.1	55463.7	23	0.24		
1015-314	1015-314	3054	10	18	9.26683131	-31	44	14.0651821	0.00052195	0.0178200	-0.4384	52306.3	52306.4	1			
1015+359	1015+359	1722	10	18	10.98809596	+35	42	39.4409083	0.00000235	0.0000514	0.0046	50241.9	55524.1	22			
1015+057	J1018+0530	1077	10	18	27.84828327	+ 5	30	29.9621087	0.00000233	0.0000439	0.1244	49913.9	55523.1	30	0.21	0.20	
1016-311	1016-311	1078	10	18	28.75348652	-31	23	53.8494979	0.0000684	0.0001202	-0.0925	52306.3	54741.0	16		0.38	
1016+635	1016+635	3055	10	19	50.87681864	+63	20	1.6262629	0.00003271	0.0002061	0.4378	49827.0	54087.6	2			
1017+436	1017+436	1723	10	20	27.20305285	+43	20	56.3387015	0.00003326	0.0004140	0.3409	53559.8	53560.0	1			
1018+348	1018+348	3056	10	21	17.47470151	+34	37	21.6649367	0.00001052	0.0002506	-0.4278	50219.1	50219.2	1			
1019+416	1019+416	1724	10	22	2.02347799	+41	26	5.3726319	0.00003310	0.0004641	-0.2135	54187.3	54187.5	1	0.10	0.09	
1019+429	1019+429	3057	10	22	13.13234205	+42	39	25.6126783	0.00001424	0.0002916	0.0650	50241.9	50242.0	1			
1019+309	1019+309	3058	10	22	30.29841753	+30	41	5.1167229	0.00002596	0.0005479	-0.5518	52306.4	52306.5	1			
1020-103	P 1020-103	3059	10	22	32.82351461	-10	37	44.0877982	0.01765897	0.2597976	0.9978	50576.0	50576.0	1			
1020+191	1020+191	3060	10	22	55.15677129	+18	53	34.2631943	0.00010921	0.0020487	0.8212	50084.5	54482.3	3			
1020-097	1020-097	1725	10	22	57.51769214	- 9	58	22.5937504	0.00010675	0.0028340	-0.7545	53572.8	53572.9	1			
1020+400	1020+400	826	10	23	11.56566287	+39	48	15.3854251	0.00000246	0.0000437	-0.2169	50003.5	55320.6	21	0.38	0.42	3.1
1022-665	1022-665	1274	10	23	43.53319701	-66	46	48.7178582	0.00001270	0.0000839	0.2265	52780.6	55453.3	29			
1021-323	1021-323	1726	10	24	0.42386920	-32	34	16.0586718	0.00003264	0.0010167	-0.1185	53134.1	53134.1	1			
1021-006	P 1021-006	273	10	24	29.58663838	- 0	52	55.4971745	0.00001388	0.0003077	0.5568	48664.2	54643.7	7	0.10		4.6
1022+194	GC 1022+19	274	10	24	44.80959536	+19	12	20.4156061	0.00000135	0.0000313	-0.1140	47379.8	55154.4	84	0.32	0.25	2.6
1022+237	1022+237	1727	10	24	53.63734984	+23	32	33.9635115	0.00001471	0.0003407	-0.3629	53523.0	53523.1	1	0.17	0.14	
1023-049	1023-049	1728	10	25	45.42294690	- 5	9	54.1328305	0.00005635	0.0016284	-0.4750	53559.9	53559.9	1			
1023+131	1023+131	1079	10	25	56.28537270	+12	53	49.0219731	0.00000230	0.0000528	-0.1443	50084.5	53916.1	65	0.24	0.45	
1024+483	1024+483	3061	10	27	13.07991526	+48	3	13.5351542	0.00002612	0.0004116	-0.6424	50305.8	50305.9	1			
1023+747	1023+747	1729	10	27	24.14690687	+74	28	26.0980981	0.0000693	0.0004060	0.0641	53561.0	53561.8	1			
1025+031	1025+031	3062	10	28	20.40128771	+ 2	55	22.4722224	0.00001447	0.0005488	-0.5206	49913.9	49914.0	1			
1025+242	1025+242	1730	10	28	21.25995182	+24	41	21.7729238	0.0000319	0.0011609	-0.0395	53572.8	53573.0	1			
1026-084	1026-084	1731	10	28	38.79632224	- 8	44	38.5323585	0.00001713	0.0021844	-0.2909	51169.5	54482.2	2		0.09	
1026+055	1026+055	3063	10	29	21.83063889	+ 5	19	38.7815474	0.00005251	0.0008703	0.0049	54087.4	54087.5	1			
1027-186	1027-186	1732	10	29	33.09770102	-18	52	50.2889378	0.00000514	0.0000883	-0.1956	50631.8	55432.1	27			
1027+749	1027+749	3064	10	31	22.02402727	+74	41	58.3458527	0.00016240	0.0009896	0.5918	49827.0	49827.2	1			
1028+605	1028+605	3065	10	31	44.75626409	+60	20	30.3640581	0.00015617	0.0008307	0.1361	49576.7	49576.9	1			
1029-222	1029-222	3066	10	31	52.31211367	-22	28	24.9747097	0.00008255	0.0023633	0.6144	50631.8	50687.8	2			
1029-041	1029-041	1733	10	31	55.00185807	- 4	23	52.8692693	0.00002212	0.0006871	0.7304	53560.9	53561.0	1			
1029-137	1029-137	1734	10	32	6.22650776	-14	0	19.4708278	0.00017314	0.0034819	0.4371	53572.8	53572.9	1			
1030+415	1030+415	827	10	33	3.70780742	+41	16	6.2328832	0.00000178	0.0000277	-0.0744	50242.1	55495.5	23	0.68	0.37	0.6
1030-357	1030-357	1735	10	33	7.66081407	-36	1	56.8100284	0.00013130	0.0044298	0.9219	51325.1	53125.1	1			
1030+398	1030+398	3067	10	33	22.06100752	+39	35	51.0835088	0.00000996	0.0002117	0.4080	50241.9	50242.1	1			
1030+074	1030+074	828	10	33	34.02429670	+ 7	11	26.1474909	0.00000328	0.0000578	0.0294	51722.9	55512.2	61			
1030+611	1030+611	3068	10	33	51.42896980	+60	51	7.3342067	0.00005080	0.0007376	-0.3056	49576.7	49576.9	1			
1032-199	P 1032-199	829	10	35	2.15530793	-20	11	34.3596036	0.00000234	0.0000468	-0.1824	48776.1	55112.7	37	0.10	0.57	3.2
1032+509	1032+509	3069	10	35	6.01945461	+50	40	6.1012368	0.00002848	0.0004318	-0.5528	49576.7	54087.5	3			
1031+567	OL 553	277	10	35	7.03992434	+56	28	46.7959327	0.00002396	0.0002179	0.4094	49328.2	53059.7	4			
1033+223	1033+223	3070	10	36	32.98066005	+22	3	12.2061412	0.00004579	0.0007129	-0.0793	50084.5	50156.3	2			
1034-058	1034-058	3071	10	36	47.57297878	- 6	5	41.1834068	0.00001259	0.0003844	0.1176	50576.0	50576.2	1			
1034-374	1034-374	1736	10	36	53.43960097	-37	44	15.0658765	0.00000947	0.0001045	-0.2617	53222.4	55390.4	13			
1034-293	P 1034-293	278	10	37	16.07973609	-29	34	2.8134393	0.00000074	0.0000163	-0.1210	44200.6	55512.6	1371		1.05	2.4
1035+046	1035+046	1737	10	37	39.33953441	+ 4	24	1.7457188	0.00001985	0.0005866	0.3656	53559.9	53560.0	1			
1035-281	1035-281	3072	10	37	42.45749980	-28	23	4.1113837	0.00006962	0.0016928	-0.8308	50687.6	50687.8	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1034+288	1034+288	3073	10	37	43.83527291	+28	34	59.4602355	0.00002009	0.0004445	-0.1499	50219.1	50219.2	1			
1036-431	1036-431	1738	10	38	14.69605931	-43	25	45.9041587	0.00019136	0.0064626	0.9548	53134.1	53134.1	1			
1035+430	1035+430	1739	10	38	18.19055109	+42	44	42.7605445	0.00003108	0.0004035	-0.3666	53561.0	53561.8	1			
1036+054	1036+054	1740	10	38	46.77989485	+ 5	12	29.0872354	0.00000405	0.0001240	-0.1080	49913.9	53551.9	4	1.55	1.12	
1036-154	1036-154	3074	10	39	6.70510807	-15	41	6.6914799	0.00001209	0.0004069	-0.2660	50631.8	50631.9	1			
1038+064	OL 064.5	279	10	41	17.16249965	+ 6	10	16.9236313	0.00000185	0.0000451	-0.2767	44203.4	55342.6	113	0.96	0.87	3.5
1038+212	1038+212	1741	10	41	27.10284809	+21	1	41.4633264	0.00017651	0.0018380	0.5223	53572.8	53572.9	1			
1038+528	1038+52A	830	10	41	46.78163192	+52	33	28.2313601	0.00000208	0.0000273	-0.0107	48524.7	55483.7	226	0.37		2.8
1038+529	1038+52B	831	10	41	48.89762359	+52	33	55.6079801	0.00012225	0.0007556	-0.3840	48650.3	53411.0	7			
1040+123	3C 245	281	10	42	44.60524368	+12	3	31.2635952	0.00000610	0.0001088	-0.2147	44200.8	54937.7	40	0.14	0.13	3.9
1040+244	J1043+2408	1080	10	43	9.03577413	+24	8	35.4093661	0.00000119	0.0000232	-0.0002	50219.1	55523.7	37	0.53	0.31	1.6
1041+536	1041+536	3075	10	44	10.67299341	+53	22	20.5413441	0.00002334	0.0004138	-0.1009	49576.7	49576.9	1			
1039+811	1039+811	832	10	44	23.06251523	+80	54	39.4430581	0.00000717	0.0000174	0.0303	48353.0	55519.6	87	0.65		2.3
1042+071	P 1042+071	687	10	44	55.91123726	+ 6	55	38.2627009	0.00000302	0.0000733	-0.4822	47253.4	55407.5	58	0.23	0.29	2.5
1042+178	1042+178	3076	10	45	14.35978951	+17	35	48.0840708	0.00000761	0.0002225	-0.6031	50084.5	53503.2	3			
1043-291	1043-291	3077	10	45	40.62568564	-29	27	26.3359540	0.00006567	0.0025551	0.3312	50687.6	50687.8	1			
1043+066	1043+066A	1275	10	45	52.73330733	+ 6	24	36.4518197	0.00001394	0.0004235	-0.6572	49913.9	53575.1	2	0.26	0.17	
1043+541	1043+541	3078	10	46	24.03835992	+53	54	26.2357122	0.00009468	0.0008040	0.4844	49576.7	49576.9	1			
1044-128	1044-128	3079	10	47	3.93089890	-13	8	32.4155773	0.00002776	0.0008132	0.1014	50576.0	50576.2	1			
1044+007	1044+007	3080	10	47	6.86392445	+ 0	29	37.0808449	0.00033461	0.0038243	0.2162	53559.9	53560.0	1			
1045-620	1045-620	3081	10	47	42.95227918	-62	17	14.6345477	0.00004204	0.0014382	-0.3539	52872.2	52872.3	1			
1045-188	1045-188	833	10	48	6.62060225	-19	9	35.7266870	0.00000166	0.0000459	-0.1648	50459.4	55376.5	77	0.54	0.66	3.0
1045+011	1045+011	3082	10	48	7.74458242	+ 0	55	43.4822892	0.00003978	0.0009904	-0.5314	49913.9	49914.0	1			
1045+019	1045+019	3083	10	48	22.86781993	+ 1	41	48.1126491	0.00015313	0.0027758	0.7095	49913.9	49914.0	1			
1044+719	1044+719	688	10	48	27.61991374	+71	43	35.9384322	0.00000090	0.0000045	-0.0612	46925.4	55491.2	884	0.83		2.2
1046-409	1046-409	3084	10	48	38.27116035	-41	14	0.1156385	0.00001493	0.0004718	0.0226	54489.4	54723.3	2		0.09	1.6
1046-222	1046-222	1742	10	49	21.86915103	-22	31	7.5090941	0.00004674	0.0019750	-0.8399	54656.9	54657.0	1			
1047+147	J1049+14	1743	10	49	46.32762217	+14	29	38.5739000	0.00002226	0.0003789	-0.5573	54112.4	54559.3	2			2.4
1048-526	1048-526	3085	10	50	38.02845989	-52	49	48.3279585	0.00002680	0.0006812	0.3515	54723.2	54723.3	1			
1049-726	1049-726	3086	10	50	45.24981023	-72	54	32.3105730	0.00005032	0.0003382	0.2761	54723.2	54723.4	1			
1048+347	1048+347	3087	10	50	58.12295059	+34	30	10.9406512	0.00005058	0.0008272	-0.5204	50219.1	50219.2	1			
1048+207	1048+207	1744	10	51	1.37428236	+20	27	19.9705863	0.00000861	0.0002609	-0.0143	53125.2	53126.1	1			
1048-313	P 1048-313	284	10	51	4.77752799	-31	38	14.3076910	0.00000835	0.0000896	-0.2877	50048.7	54741.2	19		0.26	4.3
1048+470	1048+470	3088	10	51	15.89543607	+46	44	17.3705668	0.00002036	0.0010717	-0.5200	50305.9	50306.0	1			
1049-650	1049-650	3089	10	51	23.52180364	-65	18	8.6248321	0.00050370	0.0020162	0.1310	52886.9	53138.6	3			
1049+215	P 1049+21	834	10	51	48.78908033	+21	19	52.3137875	0.00000208	0.0000420	-0.0878	50085.4	55474.3	52	0.36	0.31	3.0
1051+397	J1054+39	3090	10	54	32.42215238	+39	28	12.3819794	0.00003726	0.0004465	0.0500	54087.4	54087.6	1			
1053+704	1053+704	835	10	56	53.61749961	+70	11	45.9157061	0.00000274	0.000151	0.0202	49125.0	55524.7	69	0.57		1.8
1054+004	1054+004	1745	10	57	15.75312083	+ 0	12	3.5744653	0.00735749	0.0406358	0.1219	54278.1	54278.1	1			2.9
1054-234	1054-234	3091	10	57	24.42134297	-23	42	1.7108474	0.0001151	0.0029366	0.8632	50631.9	50687.8	2			
1055-248	1055-248	3092	10	57	54.13366563	-25	9	29.0634470	0.00001388	0.0005327	0.1222	50631.8	50687.8	2			
1055-242	P 1055-242	3093	10	57	55.40994889	-24	33	48.9045752	0.00073899	0.0157604	0.6054	50631.8	54314.7	3			
1055-301	1055-301	1746	10	58	0.42742790	-30	24	55.0274510	0.00001005	0.0001734	-0.0868	53125.1	54362.5	9			
1055+433	1055+433	3094	10	58	2.92079506	+43	4	41.5054004	0.00001586	0.0002646	-0.5777	50242.1	50242.2	1			
1055-028	1055-028	1747	10	58	11.01071522	-3	9	27.2545542	0.00003111	0.0007631	-0.4270	53134.1	53134.2	1			
1053+815	1053+815	836	10	58	11.53535537	+81	14	32.6751668	0.00000309	0.0000071	0.0304	48720.0	55523.6	527	0.66		2.3
1055+201	1055+201	1748	10	58	17.90083081	+19	51	50.8698281	0.00000853	0.0002245	-0.1678	50084.5	54664.7	3			
1055+018	P 1055+01	287	10	58	29.60520288	+ 1	33	58.8237647	0.00000902	0.0000257	-0.3243	44200.7	55463.6	383	2.20	2.23	2.8
1055+567	1055+567	3095	10	58	37.72744885	+56	28	11.2068860	0.00027118	0.0010329	0.4041	49576.7	49576.9	1			
1057-797	P 1057-79	837	10	58	43.30975770	-80	3	54.1597233	0.00000910	0.00000236	0.0033	47625.6	55505.5	273			3.4
1056-113	1056-113	3096	10	59	12.42637984	-11	34	22.7777393	0.00001279	0.0004951	-0.0316	50576.0	50576.2	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1056+212	J1059+2057	1081	10	59	39.04268736	+20	57	21.9558075	0.00000581	0.0000893	0.0884	50084.5	55484.6	16		0.15	1.9
1058+393	1058+393	3097	11	1	30.06956539	+39	4	32.6333896	0.00001717	0.0003318	-0.5427	50242.1	50242.2	1			
1058+726	1058+726	3098	11	1	48.80538304	+72	25	37.1182214	0.00003462	0.0002861	0.3783	49827.1	49827.2	1			
1058+629	1058+629	3099	11	1	53.45082151	+62	41	50.6058619	0.00004052	0.0005405	0.4781	49827.1	49827.2	1			
1059+229	1059+229	1749	11	2	3.14444780	+22	41	56.1261086	0.00002779	0.0005853	-0.5096	53560.9	53561.0	1			
1059-438	1059-438	1750	11	2	4.83608870	-44	4	22.8380885	0.00002019	0.0006719	0.1644	54853.4	54853.4	1			
1059+282	1059+282	1751	11	2	14.28846384	+27	57	8.6894637	0.00000504	0.0000968	-0.3440	50219.1	55379.3	13			1.4
1059+599	1059+599A	3100	11	2	42.76282907	+59	41	19.5847467	0.00005007	0.0003812	0.4048	49576.7	54112.5	2			
1100+122	1100+122	1752	11	3	3.52984077	+11	58	16.6240934	0.0000561	0.0001749	-0.0107	53125.2	55425.4	12			2.1
1100+305	J1103+3014	1082	11	3	13.30189590	+30	14	42.7023814	0.00001253	0.0002994	-0.5811	50219.1	53659.0	2	0.24	0.15	
1100+223	P 1100+223	3101	11	3	23.06767245	+22	3	37.7199758	0.00002406	0.0004999	-0.3241	50084.5	50156.3	2			
1101-325	P 1101-325	290	11	3	31.52641214	-32	51	16.6938303	0.00001109	0.0001470	-0.2034	52067.2	54362.5	13			3.0
1101-536	1101-536	838	11	3	52.22167057	-53	57	0.6965443	0.00000812	0.0001089	0.2838	47625.6	54706.4	34			
1100+798	1100+798	3102	11	4	5.55884745	+79	32	52.9543853	0.00160065	0.0019116	0.8925	49827.1	50688.3	2			
1101+384	B2 1101+38	291	11	4	27.31394125	+38	12	31.7990897	0.00000076	0.0000132	-0.1130	49965.8	55519.6	501	0.34	0.23	2.3
1102-242	1102-242	3103	11	4	46.17644628	-24	31	25.8005541	0.00000920	0.0003036	-0.2069	50631.8	50687.8	2	0.23	0.14	
1101+609	1101+609	3104	11	4	53.69462785	+60	38	55.3148788	0.00004147	0.0005540	-0.1173	49576.8	54087.6	2			
1102-392	1102-392	1753	11	5	11.08126833	-39	28	42.1582194	0.00017683	0.0086813	0.7293	53153.1	53552.0	2			
1103+023	1103+023	1754	11	5	38.99286774	+2	2	57.4761679	0.00007955	0.0016828	-0.3630	53134.1	53134.2	1			
1103+284	1103+284	1755	11	6	7.26170555	+28	12	47.0649545	0.00001240	0.0003235	0.1194	53559.9	53560.0	1			
1104-445	P 1104-445	293	11	7	8.69413896	-44	49	7.6186572	0.0000395	0.0000555	-0.2114	43808.7	55523.7	192		0.48	
1105-680	P 1105-680	839	11	7	12.69508734	-68	20	50.7278570	0.00002472	0.0001728	0.5486	48387.6	54726.5	17			4.9
1104+167	1104+167	3105	11	7	15.04743429	+16	28	2.2448332	0.00001767	0.0006641	-0.6417	50084.5	50156.3	2			
1104+525	1104+525	3106	11	7	25.82780217	+52	19	31.6363964	0.00001916	0.0003237	-0.5498	53503.1	53503.2	1			
1104+728	1104+728	840	11	7	41.72265137	+72	32	36.0049031	0.00002860	0.0001344	-0.3090	49827.1	51926.9	8			2.1
1105+437	1105+437	1083	11	8	23.47692638	+43	30	53.6572169	0.00001389	0.0002414	-0.5080	50242.1	50242.2	1		0.15	
1106+084	1106+084	3107	11	8	37.49862978	+8	11	1.5920642	0.00012022	0.0048438	-0.9514	53572.9	53572.9	1			
1106+023	1106+023	3108	11	8	45.48857265	+2	2	40.9022915	0.00024539	0.0043806	0.5576	53523.0	53523.1	1			
1106+380	1106+380	3109	11	9	28.85382366	+37	44	31.1047154	0.00003992	0.0007494	0.6172	52306.4	52306.5	1			
1107-187	1107-187	3110	11	10	0.40689156	-18	58	48.7444576	0.00004832	0.0012946	-0.3391	50631.8	50687.8	2			
1107+607	1107+607	3111	11	10	13.08807533	+60	28	42.5665524	0.00007893	0.0009913	0.5254	49576.7	49576.9	1			
1107+485	1107+485	3112	11	10	36.32374746	+48	17	52.4492987	0.00016344	0.0034546	0.4441	50305.9	54314.6	2			1.5
1107+443	1107+443	3113	11	10	46.34580809	+44	3	25.9251972	0.00001394	0.0002270	-0.4617	50242.1	50306.0	2			
1108+201	1108+201	3114	11	11	20.06575231	+19	55	35.9999629	0.00004014	0.0016222	-0.6727	50084.5	50156.3	2			
1109-567	1109-567	3115	11	12	7.26998070	-57	3	39.7459512	0.00084466	0.0022173	-0.1643	52676.5	52947.9	3			
1109+076	1109+076	1756	11	12	9.55852178	+7	24	49.1181658	0.00001016	0.0003379	0.0153	53559.9	53560.0	1	0.10		
1109+350	1109+350	1757	11	12	38.76915413	+34	46	39.1097301	0.00001793	0.0003905	-0.3769	53560.9	53561.0	1			
1110-217	P 1110-217	3116	11	12	49.84870037	-21	58	29.3523409	0.00006128	0.0016392	-0.3152	50631.8	50687.8	2			
1110-355	1110-355	3117	11	13	1.48172252	-35	49	48.2666722	0.00017620	0.0119362	0.2339	53134.1	53134.1	1			
1111+149	GC 1111+14	296	11	13	58.69508964	+14	42	26.9526399	0.00000164	0.0000404	-0.2394	44200.9	55477.6	94	0.28	0.23	2.5
1112-080	1112-080	3118	11	14	32.55064462	-8	16	39.0021252	0.00000929	0.0003212	-0.0467	50576.0	50576.2	1			
1113-307	1113-307	3119	11	15	58.81411936	-30	59	27.4277986	0.00033405	0.0089253	0.7676	53503.2	53503.2	1			
1113+087	J1116+0829	1084	11	16	9.97335961	+8	29	22.0323957	0.00001791	0.0005324	-0.4557	49913.9	49914.0	1	0.11	0.27	
1115-122	1115-122	3120	11	18	17.14136682	-12	32	54.2635431	0.00000926	0.0003391	0.0093	50576.0	50576.2	1	0.36	0.48	
1115-306	1115-306	3121	11	18	20.61019818	-30	54	58.5228774	0.00027571	0.0116252	0.9475	52306.4	52306.5	1			
1116-462	1116-462	841	11	18	26.95764640	-46	34	15.0012470	0.00001363	0.0001686	0.1540	48110.0	54706.4	24			
1116+128	P 1116+12	297	11	18	57.30143444	+12	34	41.7180444	0.00000182	0.0000436	-0.1761	44250.6	54489.7	73	0.62	0.35	3.3
1116+603	1116+603	3122	11	19	14.34544078	+60	4	57.2047618	0.00010319	0.0007047	0.1545	49576.7	54087.6	2			
1116+227	1116+227	3123	11	19	30.32538753	+22	26	49.2496004	0.00828246	0.1190370	-0.9973	53560.0	53560.0	1			
1117+044	1117+044	3124	11	19	42.82420165	+4	10	27.9273613	0.00001439	0.0004065	0.0750	49913.9	49914.0	1			
1117-248	1117-248	3125	11	20	9.12049377	-25	8	7.6182585	0.00223561	0.0198790	0.5338	50631.8	54313.9	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1117-124	1117-124	3126	11	20	12.08052350	-12	43	37.8307457	0.00001208	0.0004534	0.0866	50576.0	50576.2	1			
1117-270	1117-270	3127	11	20	16.19177742	-27	19	6.3661717	0.00001226	0.0003101	-0.1172	50687.7	54664.7	2			
1117+146	1117+146	1085	11	20	27.80625700	+14	20	54.9924169	0.00020338	0.0023278	-0.6667	50084.5	54440.6	4			
1118+073	1118+073	3128	11	20	38.44390744	+7	4	47.1754457	0.00020339	0.0034367	0.8790	49913.9	49914.0	1			
1118-140	1118-140	3129	11	20	55.56364724	-14	20	29.9243827	0.00001187	0.0003898	-0.0441	50631.8	50631.9	1			
1118-056	1118-056	3130	11	21	25.10805580	-5	53	56.4410073	0.00000754	0.0002613	0.0589	50576.0	50576.2	1			
1119-069	1119-069	1758	11	21	42.12291551	-7	11	6.3412994	0.00002055	0.0005625	-0.0354	53572.0	53572.9	1	0.19	0.16	
1119-044	1119-044	1759	11	21	43.11428462	-4	42	36.1544641	0.00021876	0.0060361	0.7887	53560.9	53561.0	1			
1119-252	1119-252	3131	11	22	5.74321535	-25	32	33.8316373	0.00001491	0.0004922	-0.2564	50631.8	50687.8	2			
1119+183	1119+183	1086	11	22	29.71147729	+18	5	26.3431838	0.00000414	0.0000983	0.0104	50084.5	54125.7	4			3.8
1120-274	1120-274	1760	11	22	56.41009222	-27	42	48.4575844	0.00011887	0.0044082	0.7330	53559.9	53560.0	1			
1121-147	1121-147	1761	11	24	2.56566622	-15	1	58.9493443	0.00006646	0.0015904	0.4893	53572.0	53572.9	1			
1121+238	J1124+2336	1087	11	24	2.70587255	+23	36	45.8703112	0.00001308	0.0001940	-0.3000	50084.5	53286.4	8			0.16
1121+234	1121+234	3132	11	24	31.58827539	+23	7	55.9526631	0.00001163	0.0003012	-0.1225	54112.4	54112.6	1			
1123+264	P 1123+26	299	11	25	53.71192349	+26	10	19.9786461	0.00000146	0.0000274	-0.2522	44200.8	55409.9	251	0.48	0.50	2.4
1123+203	1123+203	3133	11	25	58.74195643	+20	5	54.3371126	0.00002450	0.0004290	0.0474	50084.5	50156.3	2			
1124-382	1124-382	1762	11	26	44.13287064	-38	28	44.0627301	0.00013602	0.0067985	0.6369	53125.2	53552.0	2			
1124+067	1124+067	1763	11	26	53.14591460	+6	25	56.9407916	0.00003705	0.0007089	-0.1172	53559.9	53560.0	1			
1124-056	1124-056	3134	11	26	57.52326209	-5	55	52.7857777	0.00005272	0.0011728	-0.2817	53560.9	55371.1	2			
1124+455	1124+455	3135	11	26	57.65499530	+45	16	6.2826697	0.00002216	0.0007162	-0.3037	50305.9	50306.0	1			
1124-186	P 1124-186	300	11	27	4.39245088	-18	57	17.4417889	0.00000048	0.0000128	-0.0256	47681.9	55523.7	984	0.99	1.07	1.5
1124-073	1124-073	3136	11	27	12.43627077	-7	35	12.1649826	0.00000684	0.0002375	0.0509	50576.1	50576.2	1			
1125+062	1125+062	1764	11	27	36.52553863	+5	55	32.0592323	0.00000698	0.0002122	-0.0165	53125.1	53916.1	2			
1124+571	1124+571	1765	11	27	40.13510620	+56	50	14.7949713	0.00003176	0.0003073	0.1479	49576.7	54643.6	2			
1125+366	1125+366	1766	11	27	58.87081459	+36	20	28.3513989	0.00000846	0.0001757	-0.2332	50242.1	55439.4	8			1.0
1125+596	1125+596	842	11	28	13.34065429	+59	25	14.7983737	0.00000899	0.0000737	0.0856	49422.2	53612.9	5	0.59		
1125+213	1125+213	3137	11	28	35.54142308	+21	2	37.3592159	0.00011638	0.0017140	-0.1881	50084.5	50156.3	2			
1127-443	1127-443	3138	11	29	31.72199657	-44	35	49.9382241	0.00004068	0.0012694	0.3338	54723.2	54723.4	1			
1127-368	1127-368	3139	11	29	55.78378635	-37	7	57.3783221	0.00031360	0.0130341	0.7343	53503.2	53503.2	1			
1127-358	1127-358	3140	11	30	4.41726187	-36	8	4.0593181	0.00039979	0.0182406	0.7882	52409.2	52409.2	1			
1127-145	P 1127-14	301	11	30	7.05257453	-14	49	27.3882319	0.00000503	0.0000924	-0.2409	43808.7	54741.1	67	0.22	0.73	4.3
1128+090	1128+090	1767	11	30	35.95153864	+8	46	43.1071312	0.00000932	0.0002783	0.1372	53134.1	53134.2	1			
1128+308	1128+308	3141	11	30	42.42917230	+30	31	35.3879184	0.00001321	0.0003329	-0.1038	50219.1	50219.2	1			
1128+385	GC 1128+38	302	11	30	53.28261151	+38	15	18.5470185	0.00000038	0.0000064	-0.0296	44283.3	55470.6	914	1.01	0.77	2.0
1128-047	P 1128-047	303	11	31	30.51674505	-5	0	19.6583463	0.00000740	0.0002552	-0.0767	49099.2	53185.7	4	0.10	0.23	3.3
1129-161	1129-161	3142	11	31	36.74760314	-16	28	33.4694545	0.000050886	0.0186663	0.6250	53560.0	53560.0	1			
1129-580	1129-580	1088	11	31	43.28802388	-58	18	53.4433936	0.00001327	0.0001368	0.4063	52940.8	54726.4	17			
1130-741	1130-741	3143	11	32	19.11007716	-74	25	9.0234402	0.000004988	0.0004635	0.6058	54723.2	54723.4	1			
1130+005	1130+005	1304	11	33	3.03003620	+0	15	48.9797269	0.00001690	0.0004074	-0.2297	53560.9	53561.0	1			
1130+009	P 1130+009	304	11	33	20.05578655	+0	40	52.8373330	0.00000209	0.00000553	-0.1757	44203.4	55516.2	82	0.33	0.21	2.4
1131-088	1131-088	3144	11	33	36.01949569	-9	5	23.9821682	0.08327103	1.9586165	-1.0000	53572.9	53572.9	1			
1131+730	1131+730	3145	11	34	11.40775732	+72	49	20.0524887	0.00013272	0.0012766	0.6762	49827.1	54482.7	2			
1132-306	1132-306	1768	11	35	20.77706472	-30	56	29.9254115	0.00028427	0.0115451	0.8191	53523.1	53523.1	1			
1133-041	1133-041	1769	11	35	58.23496374	-4	28	27.8870228	0.00000801	0.0002763	-0.1672	53559.9	53560.0	1			
1134-739	1134-739	3146	11	36	9.65962129	-74	15	45.2747084	0.00107217	0.0024913	0.0697	52886.9	53138.6	3			
1133-032	1133-032	1305	11	36	24.57692918	-3	30	29.4966138	0.00000153	0.0000427	-0.0688	50576.1	55495.2	39			
1133+704	1133+704	1089	11	36	26.40841055	+70	9	27.3070884	0.00003667	0.0001657	0.3207	49827.2	54087.6	4			
1133+344	1133+344	1770	11	36	27.34394960	+34	7	39.4841345	0.00001998	0.0003378	-0.0209	53560.9	53561.0	1			
1135+480	1135+480	3147	11	38	21.13817683	+47	45	15.3969124	0.00003112	0.0005973	0.0791	50305.9	50306.0	1			
1136+408	1136+408	3148	11	39	2.73423505	+40	32	54.8414304	0.00001739	0.0003068	-0.3621	50242.1	50242.2	1			
1136-135	1136-135	3149	11	39	10.70257183	-13	50	43.6398122	0.00002840	0.0009126	-0.0058	50576.1	50576.2	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1136-156	1136-156	3150	11	39	29.57605530	-15	52	51.6536029	0.00001460	0.0005054	0.4445	50631.8	50632.0	1			
1136+771	1136+771	3151	11	39	51.53869781	+76	54	32.3464561	0.00005840	0.0003522	0.4145	49827.1	49827.2	1			
1137+660	1137+660A	1771	11	39	57.02549592	+65	47	49.4833813	0.00017647	0.0011703	0.1928	55041.8	55042.1	1			
1137-272	1137-272	3152	11	40	10.59773586	-27	30	40.6812716	0.00021782	0.0103334	0.6978	53572.0	53572.9	1			
1138-277	1138-277	3153	11	40	51.36444622	-28	0	39.0653630	0.00277921	0.2265196	0.9902	53560.0	53560.0	1			
1138+644	1138+644	3154	11	41	12.22821508	+64	10	5.5052969	0.00010414	0.0008874	-0.1699	49827.1	49827.2	1			
1138-120	1138-120	3155	11	41	24.20095131	-12	16	38.5592744	0.00696190	0.1520494	0.9984	53561.0	53561.0	1			
1139+160	1139+160	1772	11	42	7.73592414	+15	47	54.1795306	0.00004185	0.0011097	-0.4688	53572.0	53572.9	1			
1140+188	1140+188	3156	11	43	26.06964451	+18	34	38.3616084	0.00002598	0.0007645	0.0543	50084.5	50156.3	2			
1140+668	1140+668	3157	11	43	41.60307697	+66	33	31.2287065	0.00008617	0.0008064	0.3936	49827.1	49827.2	1	0.13		
1141+011	1141+011	1773	11	44	8.71371340	+0	54	36.3349917	0.00004519	0.0010553	-0.1311	53559.9	53560.0	1			
1142+198	1142+198	1090	11	45	5.00905340	+19	36	22.7409954	0.00001059	0.0002493	0.4324	51246.2	53153.2	6		0.12	
1142+052	1142+052	1091	11	45	21.31520468	+4	55	26.68983856	0.00006121	0.0013732	0.7311	49913.9	54643.7	3			3.0
1142-225	1142-225	3158	11	45	22.04678805	-22	50	31.3437185	0.00001593	0.0004837	-0.2992	50631.8	54482.2	3			
1143+446	1143+446	3159	11	45	38.51954578	+44	20	21.9139313	0.00051457	0.0084147	-0.6471	50305.9	50305.9	1			
1143-696	1143-696	3160	11	45	53.62418411	-69	54	1.7978630	0.00002106	0.0001377	0.3856	52872.3	54706.5	13			
1143-245	P 1143-245	306	11	46	8.10331745	-24	47	32.8966108	0.00000349	0.0000726	-0.0775	50209.9	54741.0	25		0.21	3.5
1143-287	1143-287	1774	11	46	26.18856439	-28	59	18.5047212	0.00000747	0.0001271	-0.1592	50687.7	54741.2	12		0.19	
1143+590	1143+590	1775	11	46	26.91156554	+58	48	34.2631123	0.00003373	0.0002902	0.1402	49576.0	54664.7	2			
1143-332	1143-332	1776	11	46	28.45163576	-33	28	42.6271111	0.00009686	0.0021733	0.2509	54313.8	54314.0	1		0.09	2.8
1144+542	GC 1144+54	3161	11	46	44.20421615	+53	56	43.0823063	0.00004632	0.0011068	-0.0911	49576.0	49576.9	1			
1144+402	1144+402	699	11	46	58.29791626	+39	58	34.3045176	0.00000902	0.0000147	-0.0701	45940.8	55516.7	213	0.67	0.55	1.5
1144-379	P 1144-379	309	11	47	1.37070443	-38	12	11.0235181	0.00000104	0.0000190	-0.0977	43808.7	55516.7	769		1.33	2.2
1144+352	1144+352	843	11	47	22.13054266	+35	1	7.5226471	0.0000245	0.0003231	-0.3047	50242.1	51184.5	3			
1145-071	1145-071	689	11	47	51.55402968	-7	24	41.1411914	0.00000080	0.0000248	-0.1833	47379.8	55477.2	179	0.38	0.47	2.8
1145+268	1145+268	1777	11	47	59.76390412	+26	35	42.3324672	0.00000213	0.0000485	-0.0091	50219.1	55524.0	21			3.3
1145-005	1145-005	1778	11	48	7.19178801	-0	46	45.6733923	0.00010741	0.0032041	-0.7392	53559.9	53560.0	1			
1146+189	1146+189	3162	11	48	37.77678533	+18	40	8.9692144	0.00005321	0.0006126	0.4725	50084.5	50156.3	2			
1146+596	1146+596	844	11	48	50.35824623	+59	24	56.3820444	0.00002725	0.0002685	-0.6374	49576.0	51787.2	6			4.1
1146-037	1146-037	3163	11	48	55.88479590	-4	4	9.5633033	0.00001287	0.0003933	-0.1087	50576.1	50576.2	1			
1146+531	1146+531	1227	11	48	56.56906598	+52	54	25.3230856	0.00001160	0.0002007	-0.3295	53107.1	54597.5	14	0.31		
1146+286	1146+286	1779	11	49	8.90553646	+28	24	34.8938885	0.00001987	0.0003570	0.0272	53560.9	53561.0	1			
1146+362	J1149+35	3164	11	49	33.97568050	+35	59	8.0948762	0.00001879	0.0004690	-0.2943	54112.4	54112.5	1			
1147+438	1147+438	3165	11	50	16.60269535	+43	32	5.9055253	0.00007650	0.0013331	-0.1840	50242.1	50242.2	1			
1147+245	B2 1147+24	845	11	50	19.21217134	+24	17	53.8353350	0.00000176	0.0000386	-0.1056	48720.2	55432.4	66	0.28	0.29	2.6
1147-063	1147-063	3166	11	50	23.98671316	-6	40	26.5711886	0.00000912	0.0003446	-0.5989	53503.1	53503.2	1			
1147-192	1147-192	1780	11	50	31.52712065	-19	30	49.5485566	0.00000791	0.0002954	-0.0999	54559.2	54559.3	1			3.0
1147+067	1147+067	1781	11	50	32.72904795	+6	30	29.4200023	0.00002368	0.0005651	-0.0942	53572.0	53572.9	1			
1148-001	P 1148-00	312	11	50	43.87076546	-0	23	54.2050919	0.00000756	0.0002254	-0.2392	43808.9	54184.5	36	0.21	0.17	4.6
1148-171	1148-171	3167	11	51	3.20366871	-17	23	59.8432526	0.00001693	0.0005762	-0.1598	50631.8	50632.0	1			
1148-671	P 1148-671	846	11	51	13.42650051	-67	28	11.0937056	0.00002120	0.0001972	0.2741	49014.8	54670.4	17			
1149-084	1149-084	1306	11	52	17.20951429	-8	41	3.3138625	0.00000155	0.0000289	-0.0645	50576.1	55524.4	50			
1149+499	1149+499	1228	11	52	32.87106412	+49	39	38.7678671	0.00000744	0.0001270	-0.4354	52409.1	53541.0	10	0.42		
1150+334	1150+334	1782	11	52	51.91010526	+33	7	18.7653589	0.00002015	0.0007085	-0.0790	53559.9	53560.0	1			
1150-050	1150-050	1783	11	52	55.49159229	-5	19	48.5363176	0.00007241	0.0015479	-0.0211	53560.9	53561.0	1			
1150+812	1150+812	847	11	53	12.49918228	+80	58	29.1546130	0.00000621	0.0000155	0.0711	47282.8	55042.7	104	0.71		3.2
1150+095	1150+095	3168	11	53	12.55211285	+9	14	2.2782595	0.00002768	0.0008021	-0.0857	49913.9	49914.1	1			
1150-108	1150-108	3169	11	53	22.31373336	-11	5	12.5874371	0.00001865	0.0006277	-0.0127	50576.1	50576.2	1			
1150+497	4C 49.22	848	11	53	24.46664013	+49	31	8.8302391	0.00000219	0.0000329	0.0609	49252.9	55449.2	141	0.56		3.2
1151+102	1151+102	3170	11	53	48.52735769	+9	55	54.8886041	0.00001997	0.0007190	-0.6240	49913.9	49914.1	1			
1151+408	1151+408	3171	11	53	54.65898259	+40	36	52.6188573	0.00001476	0.0002478	-0.3772	50242.1	50242.2	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1151-324	1151-324	3172	11	54	6.16642485	-32	42	42.9816791	0.00002097	0.0006603	-0.5821	52306.4	52306.5	1			
1151-348	1151-348	3173	11	54	21.78713862	-35	5	29.0760764	0.00007932	0.0035719	0.5572	52306.4	52409.2	2			
1152-308	1152-308	3174	11	55	3.15770442	-31	7	58.7273616	0.00001777	0.0006035	-0.2842	52306.4	52409.2	2			
1152+462	1152+462	3175	11	55	11.00920110	+45	55	39.6255848	0.00018006	0.0034030	-0.3874	50305.9	50306.0	1			
1153-119	1153-119	3176	11	55	36.81941378	-12	16	35.5025699	0.00008305	0.0020718	-0.1377	50576.1	50576.2	1			
1153-100	1153-100	3177	11	55	45.55141251	-10	17	52.2465097	0.00013016	0.0032663	0.3246	53572.0	53572.9	1			
1154+069	1154+069	3178	11	57	0.65244098	+ 6	41	12.5923589	0.00002186	0.0007905	-0.5128	54112.4	54112.5	1			
1155+169	1155+169	1092	11	57	34.83625353	+16	38	59.6501215	0.00006663	0.0001338	0.1236	50084.5	52779.7	4		0.08	
1155+251	GC 1155+25	849	11	58	25.78753948	+24	50	17.9639946	0.00001398	0.0002706	-0.0914	48975.7	54937.7	13			4.7
1155+486	1155+486	3179	11	58	26.76952458	+48	25	16.2293252	0.00001477	0.0002882	-0.1458	50305.9	50306.0	1			
1156-221	P 1156-221	3180	11	59	11.26725577	-22	28	36.9014875	0.00001434	0.0004914	0.2680	50631.8	50687.9	2			
1156+101	1156+101	3181	11	59	11.86747467	+ 9	54	46.9757867	0.00005134	0.0016882	0.1221	53559.9	55483.7	2			
1156-094	P 1156-094	318	11	59	12.71171311	- 9	40	52.0492320	0.00000923	0.0001795	-0.6332	46797.6	53066.0	29	0.18	0.14	3.6
1156-663	1156-663	3182	11	59	18.30546367	-66	35	39.4271142	0.00001776	0.0001314	0.2945	52872.3	54726.5	14			
1156-214	1156-214	1784	11	59	21.43255512	-21	42	44.9131482	0.00000787	0.0002980	-0.1507	54559.2	54559.3	1			
1156+295	GC 1156+29	319	11	59	31.83391100	+29	14	43.8268646	0.00000039	0.0000077	-0.0532	47305.1	55477.7	1086	1.53	1.06	2.5
1157-215	P 1157-215	3183	11	59	51.90611562	-21	48	53.7078834	0.00000860	0.0002827	-0.2841	50631.8	50687.8	2			
1157+532	1157+532	3184	12	0	11.38429482	+53	0	46.8773290	0.00002004	0.0003042	-0.1560	53561.1	54087.6	2			
1158+007	1158+007	1786	12	1	23.25077876	+ 0	28	28.3159905	0.00003097	0.0012333	-0.7271	53572.0	53572.9	1	0.16	0.13	
1159+148	1159+148	1787	12	1	44.26886050	+14	31	36.4497632	0.00000543	0.0001529	-0.0397	53559.9	53916.1	2			
1200-051	1200-051	1307	12	2	34.22487258	- 5	28	2.4902348	0.00000733	0.0002554	0.0469	50576.1	50576.2	1			
1200+068	1200+068	1788	12	3	1.01256572	+ 6	34	41.5381555	0.00005695	0.0004899	0.0868	49913.9	54664.6	2			
1200+608	1200+608	3185	12	3	3.50713555	+60	31	19.1626635	0.00005070	0.0007248	0.1765	54087.4	54087.6	1			
1200+045	1200+045	1789	12	3	21.93496919	+ 4	14	19.0932535	0.00003727	0.0005950	-0.0728	54125.4	54125.5	1	0.36	0.34	
1200+483	1200+483	1229	12	3	29.85302592	+48	3	13.6261305	0.00000495	0.0001186	-0.1404	52409.1	55449.2	34			
1200+468	1200+468	3186	12	3	31.79784147	+46	32	55.5584933	0.000075380	0.0089197	0.3992	50305.9	54314.6	2			
1202-262	P 1203-26	3187	12	5	33.21233253	-26	34	4.4647778	0.00001317	0.0004578	-0.5898	50631.8	50687.9	2			
1204+399	1204+399	1790	12	6	37.05336847	+39	41	3.7474013	0.00001094	0.0001913	-0.3139	50242.1	54664.7	2			
1204+057	1204+057	3188	12	6	58.02671513	+ 5	29	52.2483236	0.00004564	0.0016890	0.4857	49913.9	49914.1	1			
1204+124	J1207+1211	850	12	7	12.62452685	+12	11	45.8466293	0.00001122	0.0001969	0.1132	49913.9	53575.1	5		0.10	
1204+281	1204+281	3189	12	7	27.90046212	+27	54	58.8502538	0.00000879	0.0002456	-0.1902	50219.1	50219.2	1			
1204-267	1204-267	1791	12	7	28.35235414	-27	3	10.0871475	0.000010224	0.0026692	-0.5756	53561.0	53561.0	1			
1205-008	1205-008	1792	12	7	41.67762285	- 1	6	36.6899525	0.00000908	0.0002997	-0.0100	53134.1	53134.2	1			
1205-140	1205-140	3190	12	8	23.36263303	-14	21	43.9348430	0.00071164	1.4894840	-0.9999	53560.0	53560.0	1			
1205+545	1205+545	3191	12	8	27.49940463	+54	13	19.5179599	0.00015846	0.0010706	-0.1751	49576.0	49576.9	1			
1205+011	1205+011	3192	12	8	33.65420516	+ 0	54	21.9256443	0.00012475	0.00030477	-0.2824	53572.0	53572.9	1			
1206+549	1206+549	3193	12	8	54.25631466	+54	41	58.1641584	0.00003197	0.0005396	0.1620	49576.0	49576.9	1			
1206-238	1206-238	1793	12	9	2.44510679	-24	6	20.7588945	0.00000838	0.0002128	0.0736	50632.0	54643.7	3			
1206-202	1206-202	3194	12	9	14.61097358	-20	32	38.9898474	0.00000906	0.0003106	-0.0160	50631.8	50687.9	2			
1206+416	1206+416	3195	12	9	22.78803010	+41	19	41.3698835	0.00001663	0.0002717	-0.3764	50242.1	50242.2	1			
1206-399	1206-399	3196	12	9	35.24365758	-40	16	13.0999800	0.000004248	0.0013628	0.4451	53134.2	53134.2	1			
1207-319	1207-319	1276	12	9	40.04464425	-32	14	53.1072697	0.00000796	0.0002401	-0.0860	52306.4	53771.4	3		0.20	
1207+260	1207+260	3197	12	9	45.09511076	+25	47	3.7304479	0.00001063	0.0002987	-0.2174	50219.1	50219.2	1			
1207-120	1207-120	3198	12	10	4.16445283	-12	17	44.9397897	0.00018176	0.0021109	0.7656	54112.5	54112.5	1			
1208+186	1208+186	3199	12	11	6.68829522	+18	20	34.2830049	0.00002686	0.0004249	0.2332	50084.5	50156.3	2			
1209-191	1209-191	3200	12	11	57.73867121	-19	26	7.6582150	0.00009276	0.0017362	0.4665	50632.0	50687.9	2			
1209-220	1209-220	3201	12	12	3.69760581	-22	21	51.5127405	0.00001172	0.0003924	-0.4960	50632.0	50687.9	2			
1210+197	1210+197	1794	12	12	56.09592652	+19	25	47.0159685	0.00004286	0.0002497	0.0784	50084.5	54643.7	3			
1210-097	1210-097	3202	12	13	22.94288481	-10	3	25.2671999	0.00001319	0.0004947	-0.0395	50576.1	50576.2	1			
1210-246	1210-246	3203	12	13	29.68924037	-24	53	12.9352029	0.000093020	0.0412301	0.8921	53561.0	53561.0	1			
1210+134	1210+134	3204	12	13	32.17037419	+13	7	20.9037437	0.00016618	0.0085216	-0.6547	50084.5	50085.5	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1211-167	1211-167	3205	12	13	43.76870074	-16	58	56.7792102	0.00113267	0.0481006	-0.9781	54087.5	54087.5	1			
1211+334	1211+334	3206	12	14	4.11579443	+33	9	45.5956098	0.00001923	0.0003714	-0.0970	50219.1	50219.2	1			
1212+087	1212+087	3207	12	14	59.91318569	+8	29	22.5178459	0.00006212	0.0011303	0.3434	49913.9	54482.4	2			
1212+171	J1215+1654	1093	12	15	3.97913796	+16	54	37.9568605	0.00000224	0.0000445	0.0337	50084.5	55516.2	34	0.21	0.14	2.2
1213-172	P 1213-17	326	12	15	46.75175989	-17	31	45.4030708	0.00000163	0.0000414	-0.1623	49867.9	55495.2	39	0.54	0.86	2.2
1213+350	4C 35.28	851	12	15	55.60104871	+34	48	15.2208330	0.00000360	0.0000657	-0.1141	48975.8	55194.7	22	0.30	0.09	3.3
1213-102	1213-102	3208	12	16	24.40258346	-10	33	15.6193513	0.00000940	0.0003510	-0.0836	50576.1	50576.2	1			
1214+588	1214+588	3209	12	17	11.01861203	+58	35	26.2479727	0.00002866	0.0003497	-0.0658	49576.0	49576.9	1			
1215+303	B2 1215+30	328	12	17	52.08196350	+30	7	0.6360192	0.00000251	0.0000521	-0.1054	50219.1	55523.7	43	0.28	0.24	2.5
1215-002	1215-002	3210	12	17	58.72910302	-0	29	46.2996393	0.00005413	0.0016664	-0.5881	50576.1	50576.2	1	0.21	0.21	
1215-457	1215-457	852	12	18	6.24939976	-46	0	28.9697085	0.00388869	0.0306573	-0.9677	49329.0	49331.0	1			
1215+113	1215+113	1795	12	18	26.09229472	+11	5	5.2618732	0.00000678	0.0002115	0.1265	53125.1	53125.2	1			
1216-010	1216-010	3211	12	18	34.92982404	-1	19	54.3411641	0.00000926	0.0003146	0.1596	50576.1	50576.2	1			
1216-217	1216-217	3212	12	18	58.76207534	-21	59	46.1585892	0.02145296	0.1021492	0.9866	53572.9	53572.9	1			
1216+487	1216+487	853	12	19	6.41474633	+48	29	56.1647764	0.00000321	0.0000380	-0.0013	48378.1	55342.6	34	0.34		3.1
1216+061	1216+061	1095	12	19	23.21607682	+5	49	29.6999011	0.00001718	0.0002969	0.1308	53067.9	54125.4	2			
1217+662	1217+662	1796	12	19	35.79396613	+66	0	31.8443952	0.00024759	0.0011514	0.4887	53559.8	53560.1	1			
1217+713	1217+713	1096	12	20	3.62840829	+71	5	31.1334230	0.000003263	0.0002016	0.0024	49827.1	53134.3	3	0.11		
1217+295	NGC 4278	3213	12	20	6.82776176	+29	16	50.6070276	0.03414465	0.9159654	-0.9990	53134.1	53134.1	1			
1217+348	1217+348	3214	12	20	8.29414645	+34	31	21.7433671	0.00001886	0.0004501	-0.6194	50219.1	50219.2	1			
1217+023	P 1217+02	332	12	20	11.88455614	+2	3	42.2249498	0.00001670	0.0001904	0.0456	49913.9	53108.6	5		0.08	
1218+339	1218+339	3215	12	20	33.86430188	+33	43	11.9818672	0.00591549	0.0888634	0.4410	54278.1	54278.1	1			2.0
1218+384	1218+384	3216	12	20	59.22932144	+38	8	55.7068947	0.00001459	0.0002852	-0.5294	50242.1	50242.2	1			
1218-024	1218-024	3217	12	21	23.94118545	-2	41	49.6083433	0.00001037	0.000358	0.1783	50576.1	50576.2	1			
1218+444	1218+444	3218	12	21	27.04466466	+44	11	29.6717910	0.00001400	0.0003082	0.0733	50305.9	50306.0	1			
1219+285	ON 231	335	12	21	31.69051833	+28	13	58.5002016	0.00000406	0.0000692	-0.3597	44446.8	55180.6	58	0.19	0.17	3.8
1219-164	1219-164	3219	12	22	16.09901306	-16	45	54.8773444	0.00017386	0.0046327	0.7467	54112.5	54112.6	1			
1219+044	P 1219+04	336	12	22	22.54962000	+4	13	15.7761545	0.00000402	0.0000126	-0.1026	48378.1	55261.2	905	0.83	0.67	1.9
1221+464	1221+464	3220	12	23	39.33658742	+46	11	18.6026791	0.00003820	0.0005090	0.0029	50305.9	53060.6	1			
1221+809	1221+809	854	12	23	40.49374893	+80	40	4.3404797	0.00000915	0.0000242	0.0320	48975.8	55482.5	31	0.29		2.6
1221+071	1221+071	3221	12	23	54.62414478	+6	50	2.5765324	0.00025341	0.0042530	0.6759	49913.9	49914.0	1			
1222+438	1222+438	3222	12	24	51.50535186	+43	35	19.2868713	0.00002182	0.0004967	-0.1588	50242.1	50242.2	1			
1222+037	P 1222+037	337	12	24	52.42193847	+3	30	50.2927194	0.00000529	0.0001288	-0.3984	44200.8	54184.5	104	0.33	0.38	4.5
1222+216	P 1222+21	1230	12	24	54.45840122	+21	22	46.3887899	0.00000326	0.0000893	-0.1565	50084.6	53552.1	5	0.88	0.52	
1222+131	3C 272.1	1797	12	25	3.74333899	+12	53	13.1394373	0.00000336	0.0001185	-0.0140	50988.9	55112.7	11			2.2
1223+395	1223+395	3223	12	25	50.56908863	+39	14	22.6865144	0.00001440	0.0003387	-0.2575	50242.1	50242.2	1			
1223-188	1223-188	1798	12	26	35.27696696	-19	4	38.5334796	0.00000856	0.0003252	-0.3816	54559.2	54601.2	2			2.6
1224-132	1224-132	1799	12	26	54.41871023	-13	28	38.9838544	0.00000245	0.0007508	-0.3249	53552.0	53552.1	1			
1224+439	1224+439	3224	12	26	57.90455950	+43	40	58.4420634	0.00023699	0.0064449	-0.7931	53561.0	53561.1	1			
1224-443	1224-443	3225	12	27	26.68278032	-44	46	38.3475548	0.00001619	0.0016948	-0.5418	53125.2	53125.2	1			
1225+498	1225+498	1800	12	27	55.72470084	+49	32	56.0460427	0.00001364	0.0003270	-0.0825	53572.0	53572.9	1			
1225+368	ON 363	3226	12	27	58.72550605	+36	35	11.8269169	0.00004609	0.0007271	-0.5997	50242.1	50242.2	1			
1225+028	1225+028	1801	12	28	19.25662271	+2	32	29.3964623	0.00001467	0.0004637	-0.1296	53560.0	53560.0	1			
1225+317	1225+317A	3227	12	28	24.96599333	+31	28	37.6293482	0.00000988	0.0002892	-0.2219	50219.1	50219.3	1			
1224-854	1224-854	3228	12	28	34.77440610	-85	42	55.9514790	0.13898102	0.1663602	-0.9900	54723.2	54723.2	1			
1226-028	1226-028	855	12	28	36.91730964	-3	4	39.3116721	0.00000989	0.0003021	-0.3303	50653.9	54184.4	11	0.12	0.13	
1226+373	1226+373	856	12	28	47.42367174	+37	6	12.0959011	0.00000169	0.0000320	-0.0144	48378.1	55524.7	47			1.5
1226+492	1226+492	3229	12	28	51.76787936	+48	58	1.2919351	0.00003947	0.0008251	0.3758	50305.9	50306.0	1			
1226+638	1226+638	3230	12	29	6.02599445	+63	35	0.9802162	0.00025289	0.0024309	0.0284	49827.1	49827.2	1			
1226+023	3C 273	341	12	29	6.69973942	+2	3	8.5982887	0.00000112	0.0000356	-0.3353	43808.8	54976.8	536			5.5
1227+274	1227+274	3231	12	29	34.23979496	+27	11	56.5554583	0.01794161	0.3751151	-0.9985	53561.0	53561.0	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1227+587	1227+587	3232	12	30	7.05725011	+58	30	7.7641422	0.00008685	0.0014539	0.4898	49576.0	49576.9	1			
1227+255	1227+255	1097	12	30	14.08937067	+25	18	7.1362172	0.00001360	0.0003677	-0.2447	50219.1	50219.3	1	0.22	0.21	
1228-310	1228-310	1802	12	30	44.93264553	-31	21	23.3111058	0.00005718	0.0039104	-0.3287	52306.4	53134.2	3			
1228+126	3C 274	342	12	30	49.42338251	+12	23	28.0437987	0.00000056	0.0000128	-0.1199	44200.8	55524.5	1029	0.25		3.6
1228-113	1228-113	3233	12	30	55.55593476	-11	39	9.7956744	0.00003006	0.0009672	-0.5355	50576.1	50576.2	1			
1228-352	1228-352	3234	12	31	16.54987891	-35	33	18.7516990	0.02117727	0.6089589	0.9990	53503.2	53503.2	1			
1228+045	1228+045	3235	12	31	27.58579854	+4	18	1.8898252	0.00006766	0.0009895	0.1398	49913.9	49914.1	1			
1229-123	1229-123	3236	12	31	50.26252040	-12	36	37.0772511	0.01965645	0.0595554	0.9675	53560.0	53560.0	1			
1229-021	1229-021	3237	12	32	0.01601095	-2	24	4.7945512	0.00000780	0.0002535	0.0586	50576.1	50576.2	1			
1229-099	1229-099	1803	12	32	15.85984767	-10	15	25.1680295	0.00006439	0.0016863	-0.1379	53561.0	53561.1	1			
1230+486	1230+486	3238	12	32	34.78762554	+48	21	32.9402613	0.00003239	0.0005289	0.1960	50305.9	50306.0	1			
1231+811	1231+811	3239	12	33	12.89307918	+80	54	33.9711138	0.00007405	0.0002635	-0.3491	54112.4	54112.6	1			
1230-101	1230-101	3240	12	33	13.16487154	-10	25	18.4383810	0.00001688	0.0005626	0.4340	50576.1	50576.2	1			
1231+481	1231+481	3241	12	34	13.33078628	+47	53	51.2355216	0.00003422	0.0005837	0.1177	50305.9	50306.0	1			
1232-338	1232-338	3242	12	34	46.12016150	-34	8	59.0539923	0.00001659	0.0005892	-0.0220	55111.8	55112.7	1			
1232+366	1232+366	3243	12	35	5.80645118	+36	21	19.3212149	0.00002036	0.0003324	-0.3689	50242.1	54482.5	2			
1234-504	1234-504	857	12	37	15.23909367	-50	46	23.1771070	0.00171431	0.0057696	-0.8041	50048.9	52941.1	2			
1235+196	1235+196	3244	12	37	36.42036797	+19	24	40.6199361	0.00000798	0.0002737	-0.1190	50084.6	50156.3	2			
1235+208	1235+208	1804	12	37	56.59089382	+20	34	18.8500597	0.00003922	0.0006246	0.5694	53560.0	53560.1	1			
1235+076	1235+076	3245	12	38	2.44564621	+7	23	21.8176744	0.00001360	0.0003810	-0.0321	49914.0	49914.2	1			
1236-381	1236-381	3246	12	38	52.73158050	-38	25	56.9988804	0.00018133	0.0086885	0.1689	52306.5	53125.2	3			
1236+077	P 1236+077	344	12	39	24.58832872	+7	30	17.1891788	0.00000213	0.0000503	-0.0799	48378.3	55503.6	32	0.39	0.64	2.8
1236+049	1236+049	3247	12	39	32.75567610	+4	43	5.2344082	0.00001257	0.0004155	-0.2238	49914.0	49914.2	1			
1237-101	P 1237-10	345	12	39	43.06147642	-10	23	28.6925028	0.00000180	0.0000428	-0.0646	49960.0	55229.7	40	0.28	0.25	4.3
1236-684	P 1236-684	858	12	39	46.65143424	-68	45	30.8926861	0.00003320	0.0002251	-0.3457	50181.7	54706.7	13			
1237-113	M 104	346	12	39	59.43185489	-11	37	22.9961228	0.00004208	0.0019193	-0.8316	50002.7	53552.1	8			
1238+702	1238+702	3248	12	40	34.70031481	+69	58	30.6099629	0.000005070	0.00004021	-0.2418	49827.2	54087.6	2			
1238-110	1238-110	3249	12	40	37.32847075	-11	21	25.7946761	0.03606564	2.6674358	0.9999	53572.9	53572.9	1			
1238+243	1238+243	3250	12	40	47.98501954	+24	5	14.1512698	0.00010900	0.0018524	-0.3445	50219.1	50219.3	1			
1239+552	1239+552	3251	12	41	27.70386768	+54	58	19.0575089	0.00057407	0.0071813	0.8623	54439.8	54440.7	1			
1239+606	1239+606	859	12	41	29.59054604	+60	20	41.3225224	0.00003510	0.0002738	-0.4269	49576.0	54112.6	5			
1239+376	1239+376A	1232	12	42	9.81238057	+37	20	5.6928231	0.00000894	0.0001519	-0.1757	50242.1	52990.9	9			
1240+381	1240+381	861	12	42	51.36907055	+37	51	0.0253842	0.00000265	0.0000389	-0.1214	49750.4	55456.6	23	0.16	0.18	2.8
1240-294	1240-294	1805	12	43	10.66193003	-29	43	22.5044454	0.00001217	0.0003872	-0.1042	53125.2	53125.2	1			
1241+735	1241+735	3252	12	43	11.21770569	+73	15	59.2360546	0.00337253	0.0169562	0.2761	53560.9	53561.1	1			
1241+749	1241+749	3253	12	43	45.03359594	+74	42	37.1143355	0.00030119	0.0015787	0.2364	49827.1	49827.2	1			
1241+166	1241+166	1806	12	43	57.64915140	+16	22	53.3955993	0.00002960	0.0015368	0.0340	54313.9	54314.1	1			2.0
1241+176	1241+176	1277	12	44	10.82492151	+17	21	4.5063642	0.00017265	0.0035973	-0.9429	53719.5	55413.1	3			
1241-262	1241-262	1807	12	44	14.64192758	-26	33	24.9997478	0.00002316	0.0008277	0.0763	53560.0	53560.0	1			
1242+410	1242+410	3254	12	44	49.18716942	+40	48	6.1530391	0.00018534	0.0036537	0.9117	50242.1	50242.3	1			
1243-160	1243-160	1808	12	45	53.74228208	-16	16	45.7048562	0.00000427	0.0000781	0.0380	50632.0	55516.1	21			
1243-412	1243-412	3255	12	45	57.70328692	-41	28	44.0961146	0.19686536	3.0910866	1.0000	54292.0	54292.0	1			
1243-072	1243-072	690	12	46	4.23211164	-7	30	46.5747747	0.00000168	0.0000442	-0.2992	47253.5	55505.7	80	0.58	0.54	2.1
1244-255	P 1244-255	350	12	46	46.80203801	-25	47	49.2889502	0.00000161	0.0000291	-0.2529	44200.7	55519.1	195	0.53	0.85	0.2
1245+710	1245+710	3256	12	47	7.55339509	+70	46	45.1232343	0.00044464	0.0018608	0.2142	54112.4	54112.6	1			
1245+676	1245+676	3257	12	47	33.32957857	+67	23	16.4503499	0.00014438	0.0009972	-0.1898	49827.2	54087.6	2			
1245-235	1245-235	3258	12	47	59.35117233	-23	48	59.2807316	0.00010672	0.0025209	0.4958	50632.0	50687.9	2			
1246+586	1246+586	3259	12	48	18.78463224	+58	20	28.7172348	0.00004329	0.0007002	0.3189	49576.0	49576.9	1			
1245-062	1245-062	1308	12	48	22.97565507	-6	32	9.8180018	0.00000686	0.0002466	-0.0029	50576.1	50576.2	1			
1245-197	P 1245-197	3260	12	48	23.89814624	-19	59	18.5893405	0.00003993	0.0009294	0.6083	50632.0	50688.0	2			
1245-457	1245-457	3261	12	48	28.49513641	-45	59	47.1799904	0.00001033	0.0001824	0.3094	53138.3	54670.6	12			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1246+489	1246+489	3262	12	48	50.94799026	+48	39	53.1524547	0.00041722	0.0086105	0.6987	50305.9	54314.1	2			2.3
1246+285	1246+285	1809	12	49	18.40927540	+28	17	43.6146835	0.00002248	0.0004467	-0.3695	53125.1	53125.3	1			
1247+022	1247+022	1810	12	50	6.84191629	+1	58	4.1445555	0.00018919	0.0034893	0.8056	53134.1	53134.2	1			
1247+166	1247+166	1811	12	50	9.22708998	+16	21	21.4619330	0.00009115	0.0012768	0.0067	53560.0	53560.1	1			
1247-442	1247-442	3263	12	50	22.80484308	-44	32	3.4815515	0.00002465	0.0007462	-0.0967	55168.6	55168.6	1			
1247+139	1247+139	3264	12	50	28.21805068	+13	43	40.3847060	0.00000660	0.0002206	-0.0417	53572.0	55371.2	2			
1247+025	1247+025	1812	12	50	32.58077368	+2	16	32.1727425	0.00000783	0.0002788	-0.2115	53561.0	53561.1	1			
1248-170	1248-170	1813	12	51	14.47512483	-17	17	13.1597926	0.00001475	0.0005149	-0.5082	53561.0	53561.1	1			
1248-350	1248-350	3265	12	51	39.22514127	-35	18	39.5689975	0.00017680	0.0109952	0.3592	53134.2	53134.2	1			
1250-330	1250-330	1814	12	52	58.39738147	-33	19	59.5613966	0.00001485	0.0004889	-0.2686	53125.2	53125.2	1			
1250+532	1250+532	3266	12	53	11.92032169	+53	1	11.7374675	0.00016206	0.0011439	0.6806	49576.9	49576.9	1			
1251-407	1251-407	3267	12	53	59.53350020	-40	59	30.7010155	0.00024022	0.0171004	0.1886	52306.5	53134.2	3			
1252+458	J1254+4536	1098	12	54	28.82867875	+45	36	4.3259529	0.00002641	0.0005789	0.2381	50305.9	50306.0	1			
1251-130	1251-130	1815	12	54	31.46819665	-13	17	16.2147158	0.00003404	0.0014163	0.4518	53560.0	53560.1	1			
1251-197	1251-197	3268	12	54	37.25561022	-20	0	56.4078456	0.00001405	0.0005098	-0.4496	54489.4	54489.6	1			2.5
1252+119	P 1252+119	351	12	54	38.25559713	+11	41	5.8951208	0.00000221	0.00004475	-0.1875	48353.1	55447.3	68	0.39	0.34	2.9
1252+028	1252+028	1816	12	54	45.46652936	+2	33	28.9621487	0.000004225	0.0010652	0.2880	53572.0	53573.0	1			
1252-441	1252-441	3269	12	54	57.51336660	-44	24	56.5970451	0.00033663	0.0237341	-0.4070	53125.2	53125.2	1			
1252+092	1252+092	3270	12	54	58.95766385	+8	59	47.5505609	0.00004088	0.0013893	-0.7156	54087.5	54087.6	1			
1251-713	P 1251-71	862	12	54	59.92147174	-71	38	18.4366551	0.00001616	0.0000812	0.1970	47625.8	54726.5	27			2.8
1253+185	J1255+1817	1099	12	55	31.75994662	+18	17	50.9112576	0.00001310	0.0003767	0.4137	50084.6	50156.3	2			
1253-055	3C 279	352	12	56	11.16655589	-5	47	21.5246235	0.00000195	0.0000562	-0.2047	43808.9	53197.2	182	2.57	2.44	4.1
1254+571	1254+571	863	12	56	14.23397063	+56	52	25.2379371	0.00001633	0.0002569	-0.2963	51245.7	53515.2	9	0.13		
1253-216	1253-216	1817	12	56	25.51110734	-21	55	21.1469002	0.00018051	0.0047292	-0.5876	53561.0	53561.0	1			
1256+802	1256+802	3271	12	57	31.72641242	+79	58	2.5069704	0.00051230	0.0009351	-0.1385	50688.2	55168.4	2			
1255+327	1255+327	3272	12	57	57.23185928	+32	29	29.3260642	0.00000886	0.0002505	-0.4385	50219.1	50219.3	1			
1255-316	1255-316	864	12	57	59.06081878	-31	55	16.8517756	0.00000133	0.0000258	0.0581	48748.7	55421.7	540	0.23	3.2	
1255-177	1255-177	1818	12	58	38.30170768	-18	0	3.1244322	0.00000355	0.0000615	-0.0441	50632.0	55523.0	25			
1256-220	1256-220	1278	12	58	54.47877631	-22	19	31.1254791	0.00000450	0.0001555	-0.2406	50632.0	53820.2	5	0.48	0.29	1.9
1256-229	1256-229	3273	12	59	8.46203182	-23	10	38.6547188	0.00000755	0.0002618	-0.2505	50632.0	50688.0	2			
1256-243	1256-243	3274	12	59	12.62559809	-24	36	5.5039704	0.00002538	0.0008204	0.1969	50632.0	50688.0	2			
1257+519	1257+519	3275	12	59	31.17401972	+51	40	56.2606893	0.00001904	0.0002674	-0.2377	49576.0	54112.6	2			
1257+123	1257+123	3276	13	0	1.93886453	+12	6	22.1187872	0.00003830	0.0008169	-0.3030	49914.0	49914.2	1			
1257+145	P 1257+145	356	13	0	20.91881685	+14	17	18.5316401	0.00000366	0.0000727	0.1258	48811.9	55293.7	31	0.21	2.1	
1258+287	1258+287	3277	13	0	28.52992913	+28	30	10.1886542	0.00002111	0.0003502	0.2474	53125.1	53125.2	1			
1258+087	1258+087	3278	13	0	36.43874927	+8	28	2.8636971	0.00001994	0.0006282	-0.3700	53503.2	53503.3	1			
1258+145	1258+145	3279	13	0	41.03695679	+14	17	29.4136818	0.00011217	0.0023144	-0.2388	53560.0	53560.1	1			
1258+507	1258+507	3280	13	0	41.24705720	+50	29	36.7653058	0.000002167	0.0004398	-0.1986	49576.0	50306.0	2			
1257-326	1257-326	1819	13	0	42.42600944	-32	53	12.1135490	0.00002612	0.0010019	-0.1643	52306.5	53411.6	3			
1259+468	1259+468	1820	13	1	32.60629726	+46	34	2.9397328	0.00002465	0.0004573	0.1670	53561.0	53561.1	1			
1300+485	1300+485	3281	13	2	17.19610716	+48	19	17.5740309	0.00001991	0.0003582	0.1318	50305.9	50306.0	1	0.15	0.08	
1300+693	1300+693	3282	13	2	37.92471006	+69	2	51.6011725	0.000023275	0.0024275	0.4832	49827.2	49827.2	1			
1300+580	1300+580	865	13	2	52.46527308	+57	48	37.6093597	0.00000056	0.0000052	-0.0011	49422.2	55509.7	779	0.55		1.3
1300-105	1300-105	3283	13	3	13.86791671	-10	51	17.1293318	0.00001584	0.0004903	0.2639	50575.3	50575.3	1			
1302-034	1302-034	3284	13	4	43.64220828	-3	46	2.5517536	0.00001366	0.0004108	-0.0120	50575.3	50575.3	1			
1302+641	1302+641	3285	13	4	47.37012031	+63	53	47.4336492	0.00156446	0.0589488	0.4814	53125.1	53134.3	2			
1302-208	1302-208	1821	13	4	59.06930289	-21	6	42.4590424	0.00003756	0.0010950	-0.0163	54965.1	54965.2	1			
1304+791	1304+791	3286	13	5	0.01398470	+78	54	35.7967167	0.00013759	0.0001837	0.1684	49827.2	50688.3	2			
1302-285	1302-285	3287	13	5	8.46859723	-28	50	42.0272547	0.00003950	0.0013140	0.3675	50687.9	50688.0	1			
1302-312	1302-312	3288	13	5	31.07332622	-31	32	52.2098138	0.00092509	0.0275009	0.6671	52306.5	52306.5	1			
1302-102	P 1302-102	359	13	5	33.01502484	-10	33	19.4282085	0.00000224	0.0000615	-0.3471	47379.8	54929.7	127	0.31	0.22	3.3

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1303+557	1303+557	3289	13	6	3.35107354	+55	29	43.8605786	0.00018210	0.0014071	0.3699	49576.0	49576.9	1			
1303-170	1303-170	3290	13	6	32.66050684	-17	18	58.3895775	0.00011338	0.0005230	-0.0260	50632.0	50632.2	1			
1304-318	1304-318	3291	13	7	15.17884097	-32	7	58.6411980	0.00001907	0.0006315	0.4406	55482.8	55482.8	1			
1305+502	1305+502	3292	13	8	7.92425466	+49	57	53.4696703	0.00003541	0.0005023	0.4458	50305.9	50306.0	1			
1305+042	1305+042	1822	13	8	15.55306808	+4	1	9.3515504	0.00001694	0.0006016	-0.6966	53125.2	53125.3	1			
1306+360	1306+360	1823	13	8	23.70913333	+35	46	37.1640785	0.00000192	0.0000350	-0.0332	52409.1	5512.4	22	0.36	0.22	1.6
1305-247	1305-247	3293	13	8	32.72735931	-24	58	32.4084693	0.00005056	0.0018672	-0.8156	54112.5	54112.6	1			
1303-827	1303-827	3294	13	8	38.19585251	-82	59	34.7949803	0.00188108	0.0040276	0.2717	52886.9	53138.6	3			
1307+562	1307+562	3295	13	9	9.75440541	+55	57	38.1962783	0.00003030	0.0006635	-0.1288	49576.0	49576.9	1			
1307+121	1307+121	866	13	9	33.93244475	+11	54	24.5531041	0.00000258	0.0000519	0.1267	49099.2	53690.0	87	0.18	0.12	3.6
1306-395	1306-395	1824	13	9	48.48836508	-39	48	33.0864985	0.00002674	0.0010723	-0.2128	53523.2	53523.2	1		0.13	
1307+010	1307+010	1100	13	10	28.50276911	+0	44	8.8503379	0.00009266	0.0302758	0.7877	49914.1	49914.1	1	0.14		
1308+326	B2 1308+32	361	13	10	28.66385127	+32	20	43.7829334	0.00000036	0.0000064	-0.0855	44200.9	55372.6	1488	1.02	1.02	3.3
1308+471	1308+471	3296	13	10	53.59159797	+46	53	52.2181171	0.00006569	0.0011593	0.3861	50305.9	50306.0	1			
1308+328	1308+328	867	13	10	59.40273122	+32	33	34.4495566	0.00000126	0.0000238	0.0205	50219.1	55495.7	44		0.31	2.7
1308+554	1308+554	1279	13	11	3.21080381	+55	13	54.3226033	0.00000500	0.0000636	-0.0329	49576.0	55156.3	17	0.18		2.1
1308+145	1308+145	3297	13	11	7.82433184	+14	17	46.6482141	0.00004192	0.0008968	-0.3805	50084.6	50156.3	2			
1308+172	1308+172	3298	13	11	23.82011083	+16	58	44.1896717	0.00008116	0.0026631	-0.8565	50084.6	50156.3	2			
1309+257	1309+257	1825	13	12	14.28883072	+25	31	13.1764750	0.00008121	0.0015149	-0.3773	53134.1	53134.3	1			
1310+487	1310+487	3299	13	12	43.35370020	+48	28	30.9407769	0.00003749	0.0005128	0.0035	50305.9	50306.0	1			
1310-041	1310-041	3300	13	12	50.90120832	-4	24	49.8923383	0.00001380	0.0004178	0.0906	50575.3	50575.4	1			
1310-271	1310-271	3301	13	13	1.42139893	-27	22	58.8474781	0.00016352	0.0055876	-0.1563	50632.0	50688.0	2			
1311+678	1311+678	3302	13	13	27.98586810	+67	35	50.3812419	0.000056226	0.0029979	-0.3857	52409.1	52409.3	1			
1311+552	1311+552	3303	13	13	37.85312798	+54	58	23.8992884	0.00007346	0.0006901	-0.1027	49576.0	54087.6	2			
1312+533	1312+533	3304	13	14	43.83055732	+53	6	27.7306333	0.00004685	0.0008663	0.1084	49576.0	49576.9	1			
1312+126	1312+126	1826	13	15	1.85285729	+12	20	52.6384680	0.00004680	0.0014467	-0.8193	53561.0	53561.1	1			
1312+289	1312+289	1827	13	15	13.49151882	+28	40	53.6691697	0.00001582	0.0003452	0.1160	53125.1	53125.3	1			
1313-333	OP-322	363	13	16	7.98594538	-33	38	59.1727401	0.00000132	0.0000296	-0.2414	43808.8	55411.3	329	0.84		2.7
1313+200	1313+200	3305	13	16	24.56803840	+19	47	4.4606355	0.00013880	0.0015476	-0.0097	50084.6	54482.4	3			
1314-202	1314-202	1828	13	17	26.14897377	-20	31	38.1318622	0.00009351	0.0041835	-0.8141	53134.2	53134.2	1			
1315+346	OP 326	364	13	17	36.49418369	+34	25	15.9326579	0.00000283	0.0000535	-0.0956	47946.2	55290.1	51	0.23	0.15	3.5
1314-134	1314-134	3306	13	17	36.53769383	-13	45	32.6518304	0.00002017	0.0006126	0.4844	50575.3	50575.4	1			
1315+415	1315+415	1829	13	17	39.19382975	+41	15	45.6185368	0.00014596	0.0023277	0.5346	53560.0	53560.1	1			
1315-058	1315-058	3307	13	18	33.70943466	-6	7	23.8202885	0.00000848	0.0003365	-0.2779	54112.5	54112.6	1			
1316-120	1316-120	3308	13	19	12.07203967	-12	17	32.1286953	0.00001428	0.0004214	0.3272	50575.3	50575.4	1			
1319-126	NGC 5077	3309	13	19	31.66962087	-12	39	25.0748977	0.00001339	0.0004932	-0.4988	53503.2	53503.3	1			
1317-005	1317-005	1830	13	19	38.76620341	-0	49	39.9379897	0.00001245	0.0004983	0.2917	53552.0	53552.1	1			
1317+520	1317+520	1831	13	19	46.19806298	+51	48	5.7778733	0.00004764	0.0003768	-0.1177	49576.0	54664.7	2			
1317+019	1317+019	3310	13	20	26.79487371	+1	40	36.8115491	0.00001257	0.0002648	0.2534	49914.0	54643.0	2			
1318+508	1318+508	3311	13	20	42.20805920	+50	36	7.7989817	0.00038489	0.0015605	-0.5027	49576.1	54112.6	3			
1318+225	1318+225	1101	13	21	11.20255683	+22	16	12.1082651	0.00000510	0.0001169	0.0203	50084.6	53362.1	28		0.07	
1318-434	1318-434	1832	13	21	12.84450938	-43	42	16.8620024	0.00002013	0.0123702	0.2354	55042.0	55042.0	1			
1318-263	1318-263	3312	13	21	14.03690883	-26	36	10.4669990	0.00002412	0.0011198	-0.6653	50632.0	54664.7	3			
1322+835	1322+835	3313	13	21	45.60877782	+83	16	13.4233044	0.00049579	0.0004094	-0.3141	50688.2	50688.3	1			
1319+220	1319+220	3314	13	22	11.40358553	+21	48	12.2790158	0.00001419	0.0003121	-0.3021	54087.5	54087.7	1			
1319+270	1319+270	3315	13	22	14.97079334	+26	45	46.3191329	0.00324007	0.0414844	-0.9156	50219.1	50219.3	1			
1319-093	1319-093	3316	13	22	36.9126122	-9	37	37.8000782	0.00001010	0.0003055	0.1862	50575.3	50575.4	1			
1320+394	1320+394	1833	13	22	55.66443505	+39	12	7.9516268	0.00002606	0.0005161	0.4297	53560.0	53560.1	1			
1320-385	1320-385	1834	13	23	4.14841444	-38	49	0.6890314	0.00016891	0.0116400	0.1627	53153.2	53153.2	1			
1320-446	P 1320-446	868	13	23	4.24683309	-44	52	33.8552237	0.00025539	0.0066859	0.0041	49329.0	52409.2	4			
1320-338	1320-338	3317	13	23	17.13888366	-34	7	12.3645104	0.00035140	0.0112215	0.3824	53134.2	53134.2	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1320-303	1320-303	1835	13	23	19.46731448	-30	38	6.6656237	0.00001067	0.0003869	0.0093	54943.2	54943.3	1			
1323+799	1323+799	1836	13	23	51.56973674	+79	42	51.8471985	0.00008250	0.0001435	0.1697	50688.2	54664.6	2			
1321-323	1321-323	3318	13	24	11.86080352	-32	35	35.5900270	0.0000989	0.0028014	0.8888	52306.5	52409.3	2			
1321+410	1321+410	3319	13	24	12.09560607	+40	48	11.7631785	0.00002068	0.0003856	-0.1905	50242.1	50242.3	1			
1321-105	1321-105	3320	13	24	25.79311173	-10	49	23.1335819	0.00001267	0.0003911	0.2549	50575.3	50575.4	1			
1322+479	1322+479	3321	13	24	29.34246217	+47	43	20.6234869	0.00004350	0.0006339	-0.1881	50305.9	50306.0	1			
1322+366	NGC 5141	3322	13	24	51.44094106	+36	22	42.7655266	0.00020997	0.0051457	0.5845	53134.1	53134.3	1			
1322-078	1322-078	3323	13	25	9.61553718	-8	4	48.3901318	0.00002637	0.0008078	-0.4386	54112.5	54112.6	1			
1322-110	1322-110	3324	13	25	13.21959749	-11	17	39.0823426	0.00001728	0.0007536	-0.3967	54087.6	54087.7	1			
1322-427	P 1322-42	869	13	25	27.61520950	-43	1	8.8054800	0.00003163	0.0006592	0.6215	48110.0	52409.2	6			
1323+321	1323+321	870	13	26	16.51167324	+31	54	9.5197770	0.00011417	0.0015709	-0.1546	48975.8	50219.3	4			4.6
1323-527	1323-527	3325	13	26	49.22917713	-52	56	23.6327519	0.00002545	0.0005857	0.4717	54723.3	54723.4	1			
1324+574	1324+574	3326	13	26	50.57254714	+57	12	6.7503975	0.000029938	0.0034622	-0.6393	49576.0	49577.0	1			
1324-047	1324-047	3327	13	26	54.60014681	-5	0	59.2684134	0.05144089	1.0739859	1.0000	53572.1	53572.1	1			
1324+224	1324+224	704	13	27	0.86131415	+22	10	50.1629079	0.00000070	0.0000151	-0.1119	48428.4	55524.6	209	1.01	0.75	0.3
1325+437	1325+436	3328	13	27	20.97901440	+43	26	27.9891801	0.00001702	0.0002973	0.0682	50242.1	50242.3	1			
1325+504	1325+504	3329	13	27	25.12366757	+50	8	49.1723935	0.00002974	0.0005933	0.1466	49576.0	54112.6	3			
1325+126	1325+126	1837	13	27	54.68301084	+12	23	9.1778681	0.00000664	0.000209	-0.2953	53523.2	53523.2	1	0.17	0.17	
1325-558	1325-558	1102	13	29	1.14491520	-56	8	2.6657738	0.00001067	0.0001326	0.3750	52676.6	55414.2	29			
1327+504	1327+504	1838	13	29	5.80271483	+50	9	26.4009397	0.00000486	0.0000564	-0.0689	49576.0	55524.0	17			
1327+321	1327+321A	1839	13	29	52.86491666	+31	54	11.0547106	0.00000277	0.0000570	-0.1400	50219.1	51883.5	2			
1327+321B	1327+321B	1280	13	29	52.86502135	+31	54	11.0544082	0.00012190	0.0011049	-0.9676	53575.3	53770.8	3	0.39	0.21	1.9
1326-697	1326-698	3330	13	30	11.07687093	-70	3	13.077221	0.00004143	0.0002469	0.2469	54723.3	54723.7	1			
1327-311	1327-311	3331	13	30	19.08406931	-31	22	59.1353526	0.00001273	0.0004525	-0.4436	52306.5	52409.3	2			
1328+254	3C 287	1840	13	30	37.69028910	+25	9	10.8762795	0.00012091	0.0015126	-0.3551	52409.2	54187.5	2			
1328+522	1328+522	3332	13	30	42.60507855	+52	2	15.4959720	0.00826201	0.0466935	0.9933	49577.0	49577.0	1			
1328+307	3C 286	370	13	31	8.28807694	+30	30	32.9598687	0.00009131	0.0014913	0.3482	49253.8	53185.6	7			5.7
1328-263	1328-263	3333	13	31	11.69294653	-26	39	9.6152425	0.00007941	0.0033606	-0.6689	53503.2	53503.3	1			
1328-034	1328-034	1841	13	31	29.16142099	-3	41	14.1134009	0.00002266	0.0005727	0.0455	53552.0	53552.1	1			
1329+063	1329+063	1103	13	31	53.89715441	+6	8	23.3917317	0.00002693	0.0005569	0.1318	53125.2	53125.3	1		0.12	
1329-049	1329-049	3334	13	32	4.46466328	-5	9	43.3055736	0.00001260	0.0003698	0.3070	50575.3	50575.4	1			
1330+300	1330+300	3335	13	32	20.56786342	+29	49	45.5811945	0.03315600	0.6908438	-0.9985	53561.0	53561.0	1			
1329-137	1329-137	3336	13	32	30.92896681	-14	2	13.1852075	0.00069206	0.014952	0.6995	53560.0	53560.1	1			
1329-126	1329-126	1842	13	32	39.25153650	-12	56	15.3416537	0.00003878	0.0012762	0.3213	53572.0	53572.1	1			
1330+476	1330+476	871	13	32	45.24641765	+47	22	22.6677661	0.0000461	0.0000479	0.0667	50305.9	53068.7	6		0.12	0.8
1330+022	1330+022	1843	13	32	53.27054293	+2	0	45.6992748	0.00000551	0.0001697	-0.4490	54187.3	54187.5	1			2.9
1330+071	1330+071	1844	13	33	4.99696768	+6	52	31.9708413	0.00001461	0.0004044	-0.0294	53134.2	53134.3	1			
1330+276	1330+276	3337	13	33	7.49072957	+27	25	18.3831863	0.00001006	0.0002994	-0.3121	50219.1	50219.3	1			
1331+170	1331+170	1104	13	33	35.78263391	+16	49	4.0148967	0.00000597	0.0001190	0.2780	50084.6	54643.7	4			
1330-236	1330-236	3338	13	33	38.92593702	-23	56	25.5801703	0.0000798	0.00038058	-0.2797	54087.6	54087.7	1			
1331-195	1331-195	3339	13	33	45.17563923	-19	50	42.3452608	0.00004194	0.0013789	-0.1682	50632.0	50688.0	2			
1331-115	1331-115	3340	13	34	4.19076756	-11	50	14.2710602	0.00001664	0.0004833	0.3718	50575.3	50575.4	1			
1332+031	1332+031	3341	13	35	11.90519167	+2	53	9.5124781	0.00061556	0.0080116	-0.5567	53125.2	53125.3	1			
1333+459	1333+459	3342	13	35	21.96227933	+45	42	38.2312731	0.00001851	0.0003253	0.0292	50305.9	50306.0	1			
1333+589	1333+589	3343	13	35	25.92839794	+58	44	0.2922869	0.00002911	0.0003240	-0.3496	49576.0	49577.0	1			
1333-049	1333-049	3344	13	35	56.47761938	-5	11	41.6593087	0.00001579	0.0004584	0.3251	50575.3	50575.4	1			
1333-082	1333-082	3345	13	36	8.25980699	-8	29	51.7969715	0.00001404	0.0004346	0.2445	50575.3	50575.4	1			
1333-152	1333-152	1845	13	36	34.08916754	-15	29	48.0711718	0.00000806	0.0003027	-0.1157	54559.3	54601.3	2			2.3
1333-186	1333-186	1846	13	36	34.39329585	-18	52	41.6745744	0.00002071	0.0006666	0.1527	53560.0	53560.1	1			
1333-337	1333-337	3346	13	36	39.03253558	-33	57	57.0806953	0.00008659	0.0036192	0.6174	54489.6	54489.6	1			2.5
1335+658	1335+658	1847	13	37	16.05969474	+65	32	46.3166928	0.00002062	0.0001402	0.0376	54943.1	54943.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1334-127	DW 1335-12	376	13	37	39.78277838	-12	57	24.6933851	0.00000035	0.0000112	-0.0606	43816.8	55474.3	1798	2.34	2.62	2.3
1335+552	1335+552	1848	13	37	49.64220900	+55	1	2.117966	0.00003249	0.0002677	0.1129	49576.0	54643.6	2			
1336-237	1336-237	3347	13	39	1.74638077	-24	1	14.0065044	0.00000688	0.0002437	-0.2245	50632.0	50688.0	2			
1336-260	P 1336-260	3348	13	39	19.89077147	-26	20	30.4961725	0.00000873	0.0002515	-0.0496	50632.0	54643.7	3			
1337+637	1337+637	3349	13	39	23.78305255	+63	28	58.4250191	0.00010486	0.0008012	0.4035	49827.2	49827.3	1			
1337-013	1337-013	3350	13	40	4.61505518	-1	37	46.5435056	0.00002297	0.0006503	0.5687	50575.3	50575.4	1			
1337-033	1337-033	1849	13	40	13.30450917	-3	35	20.8055279	0.00015208	0.0018928	-0.4740	54125.3	54125.4	1			
1338+381	1338+381	872	13	40	22.95179560	+37	54	43.8339458	0.00000900	0.0001747	-0.2370	48942.0	54142.2	35	0.08	0.07	3.8
1338+362	1338+362	3351	13	40	36.00999010	+36	0	26.7380632	0.00017081	0.0024873	0.6921	54112.5	54112.7	1			
1339+696	1339+696	3352	13	40	48.03467772	+69	23	22.5100516	0.01659280	0.2941713	-0.9714	49827.2	49827.2	1			
1338+285	1338+285	3353	13	41	15.28276010	+28	16	5.0771472	0.00001530	0.0004517	-0.5333	50219.1	50219.3	1			
1339-206	1339-206	3354	13	42	4.73951441	-20	51	29.5417322	0.00001106	0.0003724	-0.2354	50632.0	50688.0	2			
1339+274	1339+274	3355	13	42	8.37669054	+27	9	30.6174247	0.00000938	0.0002491	-0.1261	50219.2	50219.3	1			
1339-287	1339-287	1850	13	42	15.34563669	-29	0	41.8317886	0.00000862	0.0002157	-0.0151	50687.9	55483.1	8			
1341+691	1341+691	3356	13	43	0.55333833	+68	55	17.1601078	0.00019615	0.0030311	0.3766	49827.2	54087.7	2			
1340-175	1340-175	3357	13	43	37.41427901	-17	47	55.4447067	0.00002212	0.0006589	0.0455	50632.0	50632.2	1			
1342+662	GC 1342+662	691	13	43	45.95957224	+66	2	25.7452250	0.00000178	0.0001117	0.0101	45301.1	55524.7	147	0.42		1.9
1342+663	GC 1342+663	382	13	44	8.67965281	+66	6	11.6438775	0.00000298	0.000196	0.0330	44263.7	55483.7	180	0.30		2.8
1341-171	1341-171	1851	13	44	14.40245880	-17	23	40.3954998	0.00001201	0.0003795	-0.2270	53572.0	53572.1	1			
1343+451	1343+451	1852	13	45	33.17247135	+44	52	59.5730303	0.00001197	0.0002309	0.0312	53561.0	53561.1	1			
1343+386	1343+386	3358	13	45	36.94285451	+38	23	12.4228293	0.00050469	0.0040617	0.4551	54112.5	54112.7	1			
1343+073	1343+073	1853	13	45	49.31476217	+7	6	31.1213451	0.00003230	0.0008508	0.2046	53560.0	53560.1	1			
1343-300	1343-300	3359	13	45	51.51991353	-30	15	4.5935487	0.00009367	0.0027459	0.5890	52306.5	52306.6	1			
1343-601	1343-601	3360	13	46	49.04335906	-60	24	29.3540057	0.00003290	0.0012544	-0.0531	52887.1	53138.7	3			
1344+188	1344+188	3361	13	47	23.49018460	+18	35	37.5735802	0.00000750	0.0002229	0.1177	50084.6	50156.3	2			
1345+061	1345+061	3362	13	47	31.44478270	+5	52	33.8034214	0.00014755	0.0037577	-0.2688	53134.2	53134.2	1			
1345+125	P 1345+12	383	13	47	33.36163553	+12	17	24.2048239	0.00002837	0.0010109	0.0169	48975.7	53612.8	6	0.18	0.12	5.4
1344-375	1344-375	1854	13	47	40.42895853	-37	50	36.6187698	0.00003318	0.0009946	0.0023	53153.2	53153.2	1			
1346-109	1346-109	3363	13	49	3.14976169	-11	9	59.273957	0.10844627	2.6544859	-1.0000	53560.0	53560.0	1			
1346-306	1346-306	1855	13	49	20.39851872	-30	56	24.1957228	0.00002340	0.0008281	0.3447	54965.2	54965.2	1			
1346-113	1346-113	3364	13	49	31.44325959	-11	32	53.8294205	0.00001732	0.0005181	0.3078	50575.3	50575.4	1			
1347+539	1347+539	873	13	49	34.65661590	+53	41	17.0401731	0.00000407	0.0000432	-0.0952	48720.2	55349.5	23	0.27		3.0
1347-218	1347-218	3365	13	50	14.09005213	-22	4	41.0761686	0.00003353	0.0009621	0.2618	50632.0	50688.0	2			
1347+099	1347+099	3366	13	50	22.13603965	+9	40	10.6555090	0.00007033	0.0010631	0.4011	49914.0	49914.2	1			
1347-163	1347-163	3367	13	50	36.14413668	-16	34	49.5083913	0.00065891	0.0087775	0.8468	53561.0	53561.0	1			
1349+617	1349+617	3368	13	50	38.18064491	+61	32	48.5750843	0.01814515	0.1743805	-0.9940	49576.1	49576.1	1			
1348+237	1348+237	1856	13	50	45.65839777	+23	31	45.1592598	0.00003438	0.0004994	0.0165	53125.2	53125.3	1			
1348+308	1348+308	1857	13	50	52.73621547	+30	34	53.5904636	0.00000397	0.0000729	0.0121	50219.2	55484.7	21			2.1
1348+087	1348+087	1858	13	51	16.91907399	+8	30	39.9034926	0.00000602	0.0001972	-0.0702	53125.2	53125.3	1	0.25	0.09	
1348-289	1348-289	1859	13	51	46.83881268	-29	12	17.6505683	0.00003410	0.0009792	-0.8629	53125.2	53125.3	1			
1349-145	1349-145	3369	13	51	52.64961067	-14	49	14.5550893	0.00001158	0.0004829	-0.2232	50632.0	50632.2	1			
1349-275	1349-275	1860	13	52	28.04621343	-27	45	7.1304899	0.00009189	0.0036296	-0.5793	53572.0	53572.1	1			
1349-439	P 1349-439	387	13	52	56.53493397	-44	12	40.3875948	0.00000823	0.0000723	-0.4904	44265.5	55306.6	65	0.23	0.22	
1352+757	1352+757	3370	13	53	23.16807633	+75	32	57.7350714	0.00013339	0.0005552	0.5314	49827.2	49827.3	1			
1351+021	1351+021	1861	13	53	51.58447374	+1	51	53.8937757	0.00010333	0.0027610	0.7468	53560.0	53560.1	1			
1351-018	P 1351-018	388	13	54	6.89532387	-2	6	3.1904462	0.00000054	0.0000199	-0.0153	48572.8	55524.4	785	0.50	0.11	2.3
1352-104	P 1352-104	389	13	54	46.51868942	-10	41	2.6562010	0.00000267	0.0000517	-0.0091	50456.4	55477.4	47	0.39	0.26	
1352-632	1352-632	3371	13	55	46.61138083	-63	26	42.5704465	0.00106836	0.0030407	-0.5315	52941.0	52941.2	1			
1353-341	P 1353-341	3372	13	56	5.38663943	-34	21	10.8606664	0.00004703	0.0014169	-0.6546	52306.5	52306.6	1			
1353-171	1353-171	1862	13	56	6.95303241	-17	24	31.8212675	0.00015337	0.0045026	-0.0383	53572.0	53572.1	1			
1354-107	1354-107	1863	13	56	46.83192390	-11	1	29.2209129	0.00020644	0.0026796	0.7405	53561.0	53561.1	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1354+195	P 1354+19	392	13	57	4.43665093	+19	19	7.3724619	0.00000200	0.0000391	-0.3942	44200.9	55271.7	208	0.65	0.77	3.7
1354-174	P 1354-174	390	13	57	6.07418829	-17	44	1.9049380	0.00000664	0.0000926	-0.1237	50456.4	54741.3	28	0.07		
1354-152	OP-192	391	13	57	11.24498001	-15	27	28.7869126	0.00000136	0.0000285	-0.2430	47253.4	55524.4	219	0.57	0.63	1.7
1355+441	1355+441	3373	13	57	40.59226331	+43	53	59.7687050	0.00003691	0.0003441	-0.0934	52409.1	52409.3	1			
1357+769	1357+769	874	13	57	55.37153185	+76	43	21.0510730	0.00000110	0.0000039	-0.0171	49341.7	55516.6	1147	0.83		0.7
1355+115	1355+115	1864	13	58	22.41964268	+11	19	32.9192052	0.000002400	0.0006275	-0.1638	53560.0	53560.1	1			
1356+478	1356+478	1865	13	58	40.66638685	+47	37	58.3108441	0.00003627	0.0004605	0.0322	53561.0	53561.1	1			
1355-416	P 1355-41	394	13	59	0.18449236	-41	52	52.6369491	0.00037675	0.0018799	-0.8288	48110.1	54076.7	6			
1357+559	1357+559	3374	13	59	5.72829471	+55	44	29.2956186	0.02237811	0.1375350	0.9971	53572.1	53572.1	1			
1356+022	1356+022	1866	13	59	27.14932593	+1	59	54.5641069	0.00001132	0.0004341	-0.6253	49914.0	54482.6	2			
1357+404	1357+404	3375	13	59	38.09427675	+40	11	38.2504721	0.00000972	0.0002290	-0.2287	50242.1	50242.3	1			
1357-187	1357-187	1867	14	0	3.86602544	-18	58	11.0867453	0.00000914	0.0003447	-0.2602	53523.2	53523.2	1			
1358+624	1358+624	3376	14	0	28.64862448	+62	10	38.5887815	0.0000967	0.0009047	-0.5457	52409.2	52409.3	1			
1358+046	1358+046	3377	14	0	48.44867519	+4	25	30.9509467	0.01455340	0.1819168	0.9983	53560.0	53560.0	1			
1358-090	1358-090	3378	14	1	5.33185127	-9	16	31.5722629	0.00001427	0.0004858	-0.2650	50575.3	50575.4	1			
1358-298	1358-298	1868	14	1	34.93941324	-30	4	36.8692728	0.00006811	0.0021807	0.5652	53125.2	53125.2	1			
1400+588	1400+588	3379	14	1	45.70006633	+58	35	42.2645618	0.00015723	0.0013100	-0.3563	53561.2	54087.7	2			
1359-281	1359-281	3380	14	2	2.40169740	-28	22	25.1435326	0.00002000	0.0007875	-0.2112	50687.9	50688.0	1			
1400+162	1400+162	3381	14	2	44.51358567	+15	59	56.6760124	0.00047143	0.0040392	-0.2057	53572.0	53572.0	1			
1400-184	1400-184	3382	14	2	48.50454355	-18	40	47.4901824	0.00001035	0.0004196	0.1217	54112.6	54112.6	1			
1402+660	1402+660	3383	14	4	5.27905977	+65	51	37.5835477	0.00007998	0.0006853	-0.3505	52409.2	52409.3	1			
1401+000	1401+000	3384	14	4	12.12398668	-0	13	25.0912209	0.00000991	0.0002944	-0.0294	50575.3	50575.4	1			
1402+077	1402+077	1869	14	4	32.99232219	+7	28	46.9643263	0.00001959	0.0005254	0.5610	53560.0	53560.1	1			
1402-012	P 1402-012	397	14	4	45.89547954	-1	30	21.9470294	0.00000526	0.0000718	-0.1902	48664.4	54741.3	25		0.24	
1402+044	P 1402+044	398	14	5	1.11981901	+4	15	35.8190034	0.00000242	0.0000625	-0.1987	48887.8	55306.6	43		0.19	3.0
1403+411	1403+411	1870	14	5	7.79546954	+40	56	57.8310862	0.00000806	0.0001504	-0.0330	53125.2	53125.3	1			
1402-144	1402-144	3385	14	5	32.86737866	-14	40	18.2963270	0.00001532	0.0006535	-0.2773	50575.3	50575.4	1	0.15		
1403-085	DW 1403-08	3386	14	6	0.70185615	-8	48	46.8799250	0.00001300	0.0004003	-0.3263	50575.3	50575.4	1			
1406+787	1406+787	3387	14	6	36.56690914	+78	28	10.4065628	0.00015583	0.0003313	-0.3607	49827.2	50688.3	2			
1404+347	1404+347	3388	14	6	53.84725727	+34	33	37.3063771	0.00001172	0.0003454	-0.3103	50219.2	50219.3	1			
1404+286	OQ 208	400	14	7	0.39441506	+28	27	14.6902156	0.00000046	0.0000097	-0.1078	44341.1	55446.5	1373	0.34	0.23	3.6
1406+767	1406+767	3389	14	7	1.98931968	+76	28	13.4247647	0.00384988	0.1746948	-0.4472	49827.3	49827.3	1			
1404-267	1404-267	3390	14	7	29.76220443	-27	1	4.2916999	0.000007586	0.0021372	0.1913	50632.1	50688.0	2			
1404-342	1404-342	3391	14	7	54.91687822	-34	31	28.2746219	0.00001185	0.0037515	0.3298	54489.5	54489.6	1			
1406+564	1406+564	1105	14	8	12.94626146	+56	13	32.4843947	0.00000299	0.0002771	-0.6654	49576.0	54482.7	2			
1407+691	1407+691	3392	14	8	19.07541577	+68	54	50.8270360	0.00024495	0.0015729	0.1083	49827.2	49827.3	1			
1405-287	1405-287	3393	14	8	49.61371223	-29	0	23.6077694	0.00001575	0.0005495	0.1285	50687.9	50688.0	1			
1406-076	P 1406-076	402	14	8	56.48119702	-7	52	26.6665365	0.00000145	0.0000356	-0.2643	47379.9	55453.4	116	0.58	0.75	2.3
1406-230	1406-230	3394	14	9	11.97616799	-23	15	49.6113317	0.00006292	0.0020466	-0.2451	50632.1	50688.0	2			
1406-267	1406-267	1871	14	9	50.16979475	-26	57	36.9801045	0.00000342	0.0000998	0.0330	50632.1	55470.5	28		0.40	
1407+022	1407+022	1872	14	10	4.65596237	+2	3	6.9128557	0.00000630	0.0002244	-0.1383	53134.2	53134.3	1			
1408+077	1408+077	3395	14	10	35.07536628	+7	31	21.4898825	0.00005102	0.0011269	-0.5848	49914.0	49914.2	1			
1409+373	1409+373	1873	14	11	14.51612542	+37	5	35.6239234	0.00001980	0.0004334	-0.4908	53572.0	53572.1	1			
1409+218	1409+218	875	14	11	54.86222858	+21	34	23.4374801	0.00000567	0.0001598	-0.3757	50459.5	53131.5	4		0.11	2.5
1410+138	1410+138	3396	14	12	36.37265474	+13	34	38.1527087	0.00001803	0.0004941	-0.4644	50084.6	50156.3	2			
1412+461	1412+461	3397	14	14	14.85259893	+45	54	48.7189316	0.00039789	0.0067372	-0.2735	50305.9	54314.1	2			3.3
1412-279	1412-279	3398	14	15	4.48026063	-28	9	54.2300833	0.01014193	0.3385843	-0.9983	53572.0	53572.1	1			
1412+087	1412+087	3399	14	15	9.91842532	+8	32	5.3691945	0.00002108	0.0004432	-0.5503	54112.6	55413.1	2			
1412-097	1412-097	3400	14	15	20.83432426	-9	55	58.3197838	0.00037681	0.0064993	0.7980	53561.1	53561.2	1			
1412-368	1412-368	1106	14	15	26.01633329	-37	5	26.9702895	0.00000998	0.0001615	-0.2475	52306.6	54741.2	18			
1413+373	1413+373	3401	14	15	28.46678602	+37	6	21.1623541	0.00002049	0.0003461	-0.2769	50242.1	50242.3	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1413+135	P 1413+135	404	14	15	58.81750943	+13	20	23.7128971	0.00000154	0.0000376	-0.1464	48353.2	55208.2	64	0.52	0.40	1.9
1413+349	OQ 323	405	14	16	4.18624523	+34	44	36.4274204	0.00001024	0.0002627	0.1023	50219.2	51687.5	2			
1413-168	1413-168	1874	14	16	34.36977345	-17	5	45.7351503	0.00002400	0.0008150	-0.2550	53560.0	53560.1	1			
1415+463	1415+463	3402	14	17	8.16135864	+46	7	5.4478493	0.00003145	0.0003808	0.0885	50305.9	50306.0	1			
1415-349	J1418-35	1875	14	18	58.91695086	-35	9	42.5075662	0.00002152	0.0006450	-0.1730	53134.2	53134.2	1			
1416+067	1416+067	876	14	19	8.18019608	+ 6	28	34.8035112	0.00000936	0.0001648	-0.1967	49176.9	54440.7	10	0.08	0.07	3.1
1418+546	GC 1418+54	408	14	19	46.59739914	+54	23	14.7872488	0.00000065	0.0000066	-0.0641	44282.8	55523.7	799	0.46		3.0
1417+385	1417+385	877	14	19	46.61376156	+38	21	48.4751297	0.00000074	0.0000114	-0.0295	49750.4	55467.3	240	1.14	0.36	1.9
1417-192	1417-192	3403	14	19	49.73877163	-19	28	25.2671412	0.00000740	0.0002525	-0.1160	50632.1	50688.0	2			
1417+273	1417+273	878	14	19	59.29706987	+27	6	25.5528657	0.00000251	0.0000440	-0.0038	50219.2	55112.7	18			2.6
1417+375	1417+375	1876	14	20	0.34105813	+37	21	34.6595955	0.00001713	0.0002483	0.1126	53134.1	53134.3	1			
1418-065	1418-065	3404	14	21	7.75558568	- 6	43	56.3559603	0.00002990	0.0007267	0.5795	50575.3	50575.4	1			
1419+469	1419+469	1107	14	21	23.07302850	+46	45	47.9867600	0.00003197	0.0004369	0.0255	50305.9	50306.0	1			
1418-192	1418-192	1877	14	21	36.95803684	-19	31	18.8464612	0.00004552	0.0027149	-0.9126	54601.3	54601.3	1			0.8
1420+326	1420+326	879	14	22	30.37896006	+32	23	10.4401181	0.00000617	0.0001169	-0.1191	50209.9	53136.6	6			1.0
1421+482	1421+482	3405	14	23	6.15673681	+48	2	10.8459766	0.00006625	0.0006540	0.0435	50305.9	50306.0	1			
1421+511	1421+511	3406	14	23	14.18655365	+50	55	37.2834373	0.00010140	0.0015789	-0.5727	50305.9	50306.0	1			
1421+122	1421+122	3407	14	23	30.10122428	+11	59	51.2406480	0.000019102	0.0019927	-0.4684	49914.1	54314.2	2			
1420-220	1420-220	3408	14	23	40.81027227	-22	18	17.5148808	0.00006191	0.0017791	0.2499	53503.2	53503.3	1			
1418-782	1417-782	3409	14	23	43.55155893	-78	29	34.9000090	0.00122145	0.0030267	0.2294	52887.0	53138.6	3			
1421-138	1421-138	1878	14	24	16.03502336	-14	7	2.9969164	0.00007542	0.0016795	0.2773	53560.0	53560.2	1			
1422+473	1422+473	3410	14	24	37.07981029	+47	5	56.6982366	0.00004490	0.0008241	-0.0530	50305.9	50306.0	1			
1422+231	1422+231	3411	14	24	38.10361365	+22	56	0.9011678	0.00006987	0.0009179	0.9904	53125.3	53561.2	2			
1420-724	1420-725	3412	14	24	52.23821441	-72	41	17.0949387	0.00005168	0.0002671	0.1833	54723.3	54723.8	1			
1420-679	1420-679	3413	14	24	55.55739405	-68	7	58.0946480	0.00001714	0.0001613	0.3459	52872.4	54723.8	14			
1422-249	1422-249	1879	14	25	23.03739659	-25	13	6.9707077	0.00001701	0.0005309	-0.3945	53134.2	53134.3	1			
1423+146	1423+146	1109	14	25	49.01801219	+14	24	56.9019350	0.00000367	0.00000916	-0.0326	50084.6	55477.4	19		0.23	
1424+366	1424+366	880	14	26	37.08747960	+36	25	9.5738346	0.00000372	0.0000574	-0.0759	50242.1	55428.4	19	0.19	0.14	2.6
1424+240	1424+240	881	14	27	0.39178090	+23	48	0.0377180	0.00000562	0.0001503	-0.2493	50084.6	54428.7	19	0.13	0.12	2.1
1425+267	1425+267	1233	14	27	35.60762459	+26	32	14.5372499	0.00290046	0.0761446	0.9913	53313.7	53313.7	1			
1424-328	1424-328	1880	14	27	41.36110086	-33	5	31.5063388	0.00001820	0.0010605	-0.1158	53125.3	54087.7	2			
1424-418	P 1424-41	409	14	27	56.29756920	-42	6	19.4376648	0.00000146	0.00000229	-0.0585	47305.3	55233.7	554		0.83	2.5
1427+543	1427+543	882	14	29	21.87881381	+54	6	11.1227699	0.00001330	0.0001322	-0.3771	49576.0	51471.5	6			
1427+109	P 1427+109	3414	14	30	9.73879414	+10	43	26.8621376	0.00000835	0.0002635	0.0633	49914.0	49914.2	1			
1428+422	1428+422	883	14	30	23.74160833	+42	4	36.4909963	0.00000626	0.0000913	0.1392	50242.1	54664.7	13			1.6
1428+370	1428+370	1881	14	30	40.58369446	+36	49	3.8888682	0.00000419	0.0000699	0.0959	53134.1	55439.5	13			
1429+400	1429+400	3415	14	31	20.53840671	+39	52	41.5300464	0.00001276	0.0003630	-0.2570	50242.2	50242.3	1			
1430+365	1430+365	1882	14	32	39.82957827	+36	18	7.9320939	0.00006877	0.0006181	-0.4624	51687.0	51687.4	1			
1430-178	OQ-151	412	14	32	57.69062925	-18	1	35.2489550	0.00000881	0.0001406	-0.8017	44227.7	54664.7	49	0.08	0.29	3.9
1430-155	P 1430-155	3416	14	33	21.45931045	-15	48	44.6873850	0.00000717	0.0002433	-0.1657	50632.1	50632.2	1			
1432+422	1432+422	3417	14	34	5.69448263	+42	3	15.9915576	0.00001009	0.0002313	-0.2070	50242.2	50242.3	1			
1431-115	1431-115	3418	14	34	21.13590446	-11	46	19.5120640	0.00002127	0.0008038	-0.6978	53503.2	53503.3	1			
1432+200	1432+200	884	14	34	39.79335512	+19	52	0.7357723	0.00000201	0.0000436	0.1006	50084.6	55428.5	39			2.3
1433+304	1433+304	885	14	35	35.40216652	+30	12	24.5193417	0.00001628	0.0002126	0.2891	50002.9	52809.0	5			2.4
1433-040	1433-040	1883	14	35	39.90457866	- 4	14	55.2991827	0.00011383	0.0028679	0.3190	53153.2	53153.2	1			
1436+763	1436+763	3419	14	35	47.10062904	+76	5	25.8310476	0.00081163	0.0037394	0.1713	49827.2	54112.7	2			
1434+235	P 1434+235	1110	14	36	40.98108565	+23	21	3.2600195	0.00000508	0.0001283	-0.2318	50084.6	54482.7	6	0.32	0.18	
1435+638	1435+638	886	14	36	45.80214935	+63	36	37.8664019	0.00000736	0.0000564	0.0887	49827.2	55271.7	18	0.52		4.2
1435-218	P 1435-218	887	14	38	9.46939938	-22	4	54.7482689	0.00000307	0.0000685	-0.3243	48161.8	54482.6	50	0.30	0.42	4.5
1436+445	1436+445	3420	14	38	28.50447528	+44	18	12.0718574	0.00003178	0.0004986	0.0468	50305.9	50306.1	1			
1437+624	1437+624	3421	14	38	44.78301524	+62	11	54.4367090	0.00008744	0.0006596	-0.6492	52409.2	52409.3	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1436+373	1436+373	1884	14	38	53.61097708	+37	10	35.4167463	0.00000804	0.0001445	-0.1222	50242.2	51687.3	2		0.16	
1436+214	1436+214	1885	14	39	8.90235692	+21	14	50.8224164	0.00006376	0.0009435	0.2968	53560.1	53560.2	1			
1437+331	1437+331	1886	14	39	23.65437569	+32	53	54.8246078	0.00014213	0.0008841	-0.4501	51687.1	51687.5	1			
1438+501	1438+501	3422	14	39	46.97623348	+49	58	5.4551588	0.00001496	0.0002608	-0.0926	50305.9	50306.1	1			
1437-153	1437-153	3423	14	39	56.87205545	-15	31	50.5553332	0.00000819	0.0002822	-0.1434	50632.1	50632.2	1	0.25	0.23	
1437+061	1437+061	3424	14	40	17.98506605	+ 5	56	34.0902600	0.00002978	0.0006739	-0.1767	54112.5	55413.1	2			
1438+385	1438+385	3425	14	40	22.33609417	+38	20	13.6163681	0.00000793	0.0001978	-0.1757	50242.2	50242.3	1			
1438+016	1438+016	1887	14	40	33.64695851	+ 1	27	5.2103024	0.00003219	0.0008866	-0.3164	53523.2	53523.3	1			
1438+021	1438+021	1888	14	40	59.49587869	+ 1	57	44.1512610	0.00001078	0.0003530	-0.0678	53561.1	53561.2	1			
1438-328	1438-328	1889	14	41	19.89354103	-33	3	24.3987043	0.00002074	0.0006348	0.0700	53134.3	53134.3	1			
1438-347	1438-347	1890	14	41	23.97014197	-34	56	45.9446850	0.00015851	0.0080773	-0.5836	53125.3	53125.3	1			
1438-151	1438-151	1891	14	41	45.41723976	-15	23	36.2656891	0.00002808	0.0010025	-0.2819	53560.0	53560.2	1			
1440+635	1440+635	3426	14	41	58.66921134	+63	18	33.4365380	0.00004065	0.0032489	0.8534	49827.2	49827.3	1			
1439+327	1439+327	3427	14	42	0.13896520	+32	34	20.3015181	0.00001652	0.0004291	-0.1376	50219.2	50219.3	1			
1441+522	1441+522B	1892	14	43	2.76060480	+52	1	37.2989267	0.00004442	0.0005821	-0.0131	53767.8	53768.5	1			
1441+252	1441+252	1893	14	43	56.89219287	+25	1	44.4907286	0.00000214	0.0000408	0.0361	52409.3	55482.1	31		1.6	
1442+637	1442+637	1894	14	43	58.60077271	+63	32	26.3655105	0.00002363	0.0001914	0.1342	49827.2	54664.7	2			
1442+101	OQ 172	420	14	45	16.46524789	+ 9	58	36.0729736	0.00000352	0.0000559	0.0969	48572.8	55320.7	34	0.14	3.6	
1442-245	1442-245	3428	14	45	44.21148219	-24	45	41.5933576	0.00001617	0.0005676	0.0383	55413.0	55413.1	1			
1443-162	1443-162	692	14	45	53.37628519	-16	29	1.6190009	0.00000410	0.0000565	-0.4699	47379.9	55428.5	46	0.16	0.36	2.8
1444+175	1444+175	1111	14	46	35.34629366	+17	21	7.5812331	0.00000373	0.0001076	-0.1537	50084.6	53946.0	9	0.57	0.47	
1445-161	P 1445-16	421	14	48	15.05414851	-16	20	24.5490763	0.00000458	0.0000833	-0.6680	47379.9	54802.0	66	0.11	0.19	3.5
1448+762	1448+762	888	14	48	28.77902477	+76	1	11.5972990	0.00000525	0.0000183	-0.0378	49827.2	55278.5	39	0.52	2.7	
1446+042	1446+042	3429	14	48	50.36107875	+ 4	2	19.892327	0.00011017	0.0020088	0.6538	49914.0	49914.2	1			
1446-111	1446-111	3430	14	48	51.16009791	-11	22	15.7378139	0.00004783	0.0016093	0.6764	50575.3	50575.4	1			
1446-005	1446-005	3431	14	49	16.59033769	- 0	45	19.2298711	0.00002766	0.0007213	-0.2794	53503.2	53503.3	1			
1448+093	1448+093	3432	14	50	31.16894899	+ 9	10	27.9552001	0.00001443	0.0004579	-0.3754	49914.0	49914.2	1			
1448-232	1448-232	1895	14	51	2.50976370	-23	29	31.1052505	0.00021151	0.0097939	-0.7726	53572.1	53572.1	1			
1449+139	1449+139	1896	14	51	31.49102562	+13	43	24.0008508	0.00007560	0.0008842	0.1828	50084.8	53134.3	3			
1449-012	1449-012	3433	14	51	47.41229788	- 1	27	35.3079405	0.00001115	0.0003683	-0.5082	50575.3	50575.4	1			
1450+641	1450+641A	3434	14	51	57.36250826	+63	57	19.1999118	0.00019640	0.0012968	-0.5222	54087.5	54087.7	1			
1450+455	1450+455	3435	14	52	24.67424358	+45	22	23.6697469	0.00011938	0.0018931	-0.7660	50305.9	50306.1	1			
1448-648	1448-648	3436	14	52	39.6792277	-65	2	3.4334198	0.00002477	0.0001828	0.1822	52887.0	54725.8	12			
1451+352	1451+352	1897	14	53	18.54529001	+35	5	39.3641544	0.00003366	0.0009300	-0.0158	53572.0	53572.1	1			
1450-251	1450-251	1898	14	53	44.21893275	-25	22	47.5036402	0.00002486	0.0008301	-0.4803	53560.1	53560.2	1			
1451+106	1451+106	1899	14	53	44.24111155	+10	25	57.5634959	0.00001995	0.0005088	0.0360	53561.1	53561.2	1			
1451+270	1451+270	3437	14	53	53.60063936	+26	48	33.4099227	0.00000663	0.0001733	-0.3393	50219.2	53575.3	4	0.31	0.24	
1451+094	1451+094	3438	14	53	59.73233506	+ 9	15	43.3294771	0.00020092	0.0037321	-0.3420	53560.2	53560.2	1			
1450-338	1450-338	3439	14	54	2.47339060	-34	0	57.2128272	0.00007565	0.0031679	0.4877	52306.5	52409.3	2			
1452+166	1452+166	1900	14	54	20.85505604	+16	24	24.3709343	0.00000791	0.0002805	-0.1257	53523.2	53523.3	1			
1451-375	P 1451-375	423	14	54	27.40975828	-37	47	33.1448612	0.00000186	0.0000370	-0.0393	48110.1	55495.1	233	0.40	3.0	
1452+301	1452+301	3440	14	54	32.29790538	+29	55	58.0566065	0.00001668	0.0005658	0.0688	53561.1	55371.3	2			
1451-400	1451-400	889	14	54	32.91235966	-40	12	32.5142366	0.00000482	0.0000969	0.0008	49330.2	55516.0	46		0.20	
1451-248	1451-248	3441	14	54	46.69902244	-25	5	12.4917576	0.00008975	0.0035407	-0.6198	50632.1	50688.0	2			
1452-168	1452-168	3442	14	55	2.81065399	-17	0	13.9533095	0.00006700	0.0016515	0.0769	50632.1	50632.2	1			
1453+217	1453+217	1901	14	55	31.84632030	+21	31	39.1757260	0.00001275	0.0003181	0.0415	53125.2	53125.3	1			
1454+447	1454+447	3443	14	55	54.13577426	+44	31	37.6550152	0.00003707	0.0006200	-0.2735	50305.9	50306.1	1			
1454+510	1454+510	3444	14	56	8.11974435	+50	48	36.3003795	0.00014695	0.0010637	0.3957	49576.1	50306.2	2			
1454-354	1454-354	1902	14	57	26.71171847	-35	39	9.9714762	0.00000804	0.0001462	0.1067	53134.3	54741.2	13			
1455+080	1455+080	3445	14	57	38.12870903	+ 7	49	54.7150704	0.00001312	0.0003856	-0.0431	49914.0	49914.2	1			
1455+247	1455+247	1903	14	57	43.42525665	+24	35	7.7235004	0.00022557	0.0058275	0.0610	53340.9	53341.6	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1455+098	1455+098	1904	14	57	52.53166241	+ 9	38	16.5487285	0.00011566	0.0026296	-0.4296	53572.1	53572.1	1			
1456+375	1456+375	3446	14	58	44.79443075	+37	20	21.6229281	0.00001857	0.0004310	-0.2637	50242.2	50242.3	1			
1456+044	1456+044	1112	14	58	59.35621238	+ 4	16	13.8205640	0.00000232	0.0000492	-0.0732	49914.0	55512.2	41	0.34	0.37	
1458+718	3C 309.1	426	14	59	7.58392599	+71	40	19.8664591	0.00000491	0.0000269	-0.0675	49268.0	55168.7	28	0.24		4.0
1456-367	1456-367	3447	14	59	15.76377185	-36	55	47.9381837	0.00004454	0.0013327	-0.3261	52306.6	52409.3	2			
1457+449	1457+449	1905	14	59	35.45807809	+44	42	7.9195559	0.00001719	0.0003944	0.2912	53560.1	53560.1	1			
1458+088	1458+088	3448	15	0	34.00399053	+ 8	39	41.8134742	0.00028845	0.0083996	0.4896	54112.7	54112.7	1			
1459+480	1459+480	890	15	0	48.65421825	+47	51	15.5382012	0.00000268	0.0000339	-0.0466	49252.9	55491.2	36	0.24	0.17	2.6
1457-237	1457-237	1906	15	0	51.88927499	-23	58	20.1912183	0.00006960	0.0041512	-0.2533	53572.1	53572.1	1			
1458-391	1458-391	3449	15	1	34.75785446	-39	18	39.4399675	0.00008699	0.0025813	0.8293	52306.6	52409.3	2			
1459-149	1459-149	1907	15	2	25.01743520	-15	8	52.5195402	0.00002375	0.0008913	-0.2518	53560.1	53560.2	1			
1500+094	1500+094	3450	15	3	0.89951611	+ 9	17	58.9830754	0.00002140	0.0004379	0.2076	54087.6	54087.7	1			
1500+045	1500+045	1908	15	3	28.88771832	+ 4	19	48.9913058	0.00001390	0.0004852	-0.5035	53561.1	53561.2	1			
1502+330	1502+330	3451	15	4	7.52536943	+32	49	21.1824878	0.0000433	0.0006897	0.1597	50219.2	50219.3	1			
1502+106	OR 103	428	15	4	24.97978175	+10	29	39.1985746	0.00000081	0.0000207	-0.2267	43809.0	55495.6	475	1.02	0.93	2.9
1502+291	1502+291	3452	15	4	26.69653837	+28	54	30.5424274	0.00002412	0.0007341	0.1619	50219.2	50219.3	1			
1501-343	1501-343	1909	15	5	2.37034062	-34	32	56.8201543	0.00001018	0.0002803	-0.1957	54818.6	54818.7	1			
1502+036	P 1502+036	429	15	5	6.47715638	+ 3	26	30.8126616	0.00000122	0.0000271	-0.0895	49914.0	55523.6	59	0.53	0.55	1.7
1503-091	1503-091	3453	15	6	3.03497313	- 9	19	12.0546936	0.00009995	0.0026175	0.2015	50575.3	50575.4	1			
1504+377	1504+377	891	15	6	9.52996497	+37	30	51.1324762	0.00000206	0.0000358	-0.0521	47940.7	55516.4	82	0.33	0.17	2.0
1510+835	1510+835	3454	15	6	24.71431279	+83	19	28.0372047	0.00040364	0.0005770	-0.3767	50688.2	50688.3	1			
1505+497	1505+497	3455	15	6	44.11436287	+49	33	55.8040284	0.00002532	0.0003710	-0.5454	50306.1	50306.2	1			
1505+428	1505+428	1236	15	6	53.04185855	+42	39	23.0353423	0.00000631	0.0001158	-0.0716	50242.2	53946.8	8	0.30	0.20	3.4
1504-166	P 1504-167	431	15	7	4.78695740	-16	52	30.2671759	0.0000199	0.0000422	-0.3890	45154.0	54741.3	151	0.58	0.52	3.5
1505+514	1505+514	3456	15	7	11.61559158	+51	17	16.8629373	0.00002569	0.0003459	-0.0654	49576.1	54112.7	3			
1504+127	1504+127	1910	15	7	21.75810917	+12	36	29.0758750	0.00001636	0.0005184	-0.2852	53560.1	53560.2	1			
1505+044	1505+044	3457	15	7	59.73243524	+ 4	15	11.9853493	0.00000804	0.0002843	-0.1269	52306.5	52306.6	1			
1505-156	1505-156	1911	15	8	35.70156502	-15	48	31.5318506	0.00001027	0.0003972	-0.3634	53561.1	53561.2	1			
1505-496	1505-496	1113	15	8	38.94457973	-49	53	2.3112546	0.00027563	0.0016881	-0.5560	52676.6	53165.6	4			
1505-304	1505-304	1912	15	8	52.99310832	-30	36	29.4291433	0.00007518	0.0022183	-0.9055	53125.3	53125.3	1			
1506+163	1506+163	1913	15	9	10.11183791	+16	11	27.7355961	0.00001446	0.0005176	-0.4145	53125.2	53125.3	1			
1506-074	1506-074	1914	15	9	20.55345190	- 7	35	48.1772836	0.00005159	0.0011276	0.3519	53572.1	53572.1	1			
1508+572	1508+572	892	15	10	2.92237089	+57	2	43.3760667	0.00000340	0.0000340	0.1545	49576.1	55425.6	44	0.21		
1508-055	1508-055	893	15	10	53.59142133	- 5	43	7.4175145	0.00000206	0.0000448	-0.0392	50575.3	55313.7	21	0.33	0.40	3.0
1508+223	1508+223	3458	15	11	5.58499046	+22	8	6.6370446	0.02085721	0.02025945	-0.9944	54087.7	54087.7	1			
1509+054	1509+054	3459	15	11	41.26654785	+ 5	18	9.2600314	0.00000806	0.0002433	-0.1873	52306.5	52306.6	1			
1508-325	1508-325	1915	15	11	50.40276365	-32	42	57.7900181	0.00007246	0.0029216	-0.0817	54943.3	54943.4	1			
1509+022	1509+022	1282	15	12	15.74715010	+ 2	3	16.9788455	0.00000285	0.0006157	-0.8003	53768.5	53768.6	1			
1510-089	P 1510-08	433	15	12	50.53292919	- 9	5	59.8297761	0.00000128	0.0000314	-0.3176	43808.9	55484.4	354	1.14	1.34	2.9
1508-656	1508-656	3460	15	12	51.55086905	-65	53	2.2234144	0.00073886	0.0027655	0.2854	52887.1	53138.7	3			
1510-319	1510-319	3461	15	13	21.77728350	-32	9	32.6957549	0.00002260	0.0006722	-0.2178	55482.8	55482.9	1			
1510-421	1510-421	1916	15	13	30.62280855	-42	21	56.0493617	0.000025690	0.0138558	0.1482	55042.0	55042.1	1			
1511+238	1511+238	3462	15	13	40.18558869	+23	38	35.2003688	0.00004009	0.0005482	-0.2136	50084.6	50155.6	2			
1511-100	P 1511-100	434	15	13	44.89341945	-10	12	0.2647174	0.00000245	0.0000626	-0.3972	47254.5	55467.7	50	0.59	0.54	2.6
1511-210	P 1511-210	3463	15	13	56.97012301	-21	14	57.5070257	0.00000620	0.0002243	-0.0732	50632.1	50688.0	2	0.25	0.18	
1512+030	1512+030	1917	15	14	34.73446361	+ 2	52	48.5079241	0.00001507	0.0004541	0.1731	53560.1	53560.2	1			
1511-476	1511-476	1114	15	14	40.02457912	-47	48	29.8579606	0.00001069	0.0002131	0.3652	52676.6	54706.6	12			
1511-360	1511-360	3464	15	14	40.87384044	-36	17	4.8845547	0.00008437	0.0030563	-0.4915	55167.8	55168.6	1			
1514+004	1514+004	1283	15	16	40.21906057	+ 0	15	1.9089017	0.00000386	0.0001334	-0.2838	49914.0	53945.9	6	0.50	0.52	3.1
1514+197	GC 1514+19	437	15	16	56.79616635	+19	32	12.9920840	0.00000195	0.0000411	-0.0867	50084.6	55460.4	32	0.66	0.61	2.0
1514-241	P 1514-24	438	15	17	41.81312966	-24	22	19.4760468	0.00000900	0.0000280	-0.2233	47254.5	55168.7	292	0.75	0.49	3.5

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1517-116	1517-116	1918	15	19	44.78403358	-11	51	44.5279258	0.00001412	0.0005214	0.1505	53560.1	53560.2	1			
1522+791	1522+791	3465	15	21	2.79786366	+78	58	30.2605021	0.00024010	0.0004221	-0.5342	49827.3	50688.3	2			
1518+046	1518+046	3466	15	21	14.41937564	+4	30	21.6603789	0.00015886	0.0035372	0.5231	49914.0	49914.2	1			
1519+181	1519+181	3467	15	21	17.57916256	+17	56	1.0687136	0.00040523	0.0023519	-0.1978	54112.6	54112.7	1			
1518+045	1518+045	1115	15	21	22.54357717	+4	20	30.1327567	0.00013994	0.0047516	0.9213	49914.0	49914.1	1			
1520+437	1520+437	1919	15	21	49.61387803	+43	36	39.2682807	0.00000151	0.0000244	0.0420	50242.2	55524.6	49			
1520+319	1520+319	1920	15	22	9.99173216	+31	44	14.3819653	0.00000173	0.0000300	0.0283	50219.2	55495.6	40			1.8
1519-294	1519-294	1921	15	22	25.48634424	-29	36	25.2308137	0.00000573	0.0000836	-0.0191	50687.9	55399.8	25			
1519-273	P 1519-273	440	15	22	37.67599473	-27	30	10.7855271	0.00000887	0.0000161	-0.0274	44200.9	55503.0	620	1.16	1.8	
1521-300	1521-300	1922	15	24	33.41451611	-30	12	21.3395708	0.00010635	0.0034650	0.9313	53134.3	53134.3	1			
1522+155	1522+155	1116	15	24	41.61148274	+15	21	21.0505812	0.00000551	0.0001724	-0.1788	50084.6	53333.2	48			
1522+113	1522+113	3468	15	25	2.93404033	+11	7	44.0605210	0.00008818	0.0024626	-0.1830	49914.0	49914.2	1			
1523-042	1523-042	1923	15	26	15.01470770	-4	25	10.0580549	0.00005465	0.0013249	0.5303	53561.1	53561.2	1			
1526+670	J1526+6650	1117	15	26	42.87420634	+66	50	54.6418310	0.00002921	0.0001841	0.4971	49827.2	54643.4	5	0.19		
1524-136	P 1524-13	3469	15	26	59.44072595	-13	51	0.1652348	0.00012012	0.0030058	-0.2116	50575.3	50575.4	1			
1525+314	1525+314	3470	15	27	18.73703955	+31	15	24.3861830	0.00004692	0.0006821	0.1325	50219.2	50219.3	1			
1526-189	1526-189	3471	15	29	40.14153083	-19	4	54.5847555	0.00076900	0.0115605	0.3326	53152.3	53152.3	1			
1528+381	1528+381	3472	15	30	16.25227100	+37	58	31.1665710	0.00005717	0.0010983	-0.1673	54112.5	54112.7	1			
1531+722	1531+722	3473	15	31	33.57840713	+72	6	41.2272029	0.00007866	0.0003304	0.4185	49827.2	49827.4	1			
1529+346	1529+346	3474	15	31	39.14597198	+34	30	3.8209516	0.00023937	0.0020709	0.0148	53523.2	53523.2	1			
1529-271	1529-271	1924	15	32	2.57168990	-27	16	37.9193078	0.00002127	0.0006989	-0.4771	53560.1	53560.2	1			
1532+680	1532+680	3475	15	32	43.34186840	+67	55	14.0080997	0.00024911	0.0019558	0.8270	49827.4	54087.8	2			
1529-131	1529-131	1925	15	32	45.37472699	-13	19	10.0869656	0.00001558	0.0004573	-0.1062	53572.1	53572.2	1			
1530+239	1530+239	1926	15	32	46.34519018	+23	44	5.2681463	0.00000765	0.0001812	0.0515	53125.2	53125.4	1			
1530-041	1530-041	1927	15	33	14.20533260	-4	21	16.6290029	0.00002811	0.0010215	0.0631	53523.2	53523.3	1			
1531-379	1531-379	3476	15	34	21.62257289	-38	5	6.2783882	0.00599029	0.0204415	0.9934	53153.2	53153.2	1			
1531-225	1531-225	3477	15	34	22.803711868	-22	43	57.5826459	0.00051326	0.0235662	0.6979	53153.2	53153.2	1			
1531-221	1531-221	1928	15	34	23.52794052	-22	18	14.54040508	0.00006207	0.0020584	-0.3475	53552.1	53561.2	2			
1532+016	P 1532+01	442	15	34	52.45367917	+1	31	4.2064813	0.00000348	0.0000713	-0.1566	47253.5	55327.6	54	0.23	0.49	4.1
1531-352	1531-352	3478	15	34	54.68749869	-35	26	23.4969723	0.00001245	0.0004791	0.3562	54489.6	54489.6	1			1.2
1533+487	1533+487	3479	15	35	14.65337869	+48	36	59.6950122	0.00013210	0.0007889	-0.4568	50306.1	50306.2	1			
1533+200	1533+200	1929	15	35	16.53387146	+19	54	50.9050862	0.00009439	0.0014436	0.0497	53134.2	53134.3	1			
1534+501	1534+501	3480	15	35	52.03896953	+49	57	39.0795956	0.00003915	0.0005576	-0.6421	50306.1	50306.2	1			
1541+835	1541+835	1930	15	35	56.12672008	+83	26	15.2470573	0.00027748	0.0005405	-0.6349	53560.1	53560.3	1			
1534+387	1534+387	1118	15	36	13.84617772	+38	33	28.6057111	0.00001632	0.0003137	-0.1055	53523.2	53523.3	1			
1533-316	1533-316	3481	15	36	54.49812926	-31	51	15.1296402	0.00005199	0.0018936	-0.8351	53125.3	53503.3	2			
1534-152	1534-152	1931	15	37	41.57312545	-15	27	12.5004813	0.00000795	0.0002992	-0.4406	53523.2	53560.2	2	0.18	0.12	
1533-652	1533-653	3482	15	38	11.91529705	-65	25	15.1950686	0.00007847	0.0009581	0.6853	54723.4	54723.8	1			
1535+004	P 1535+004	1932	15	38	15.95309554	+0	19	5.3242930	0.00001591	0.0005270	-0.2563	49914.0	54482.7	2			
1535-036	1535-036	3483	15	38	20.35160366	-3	46	14.3124746	0.00018970	0.0036799	0.7036	53152.3	53153.2	1			
1536+057	1536+057	1933	15	39	5.20651906	+5	34	38.4378181	0.00019760	0.0039924	0.7919	53561.1	53561.2	1			
1536+046	1536+046	1934	15	39	10.10496628	+4	30	51.2298912	0.00001040	0.0003181	-0.0801	53125.3	53125.4	1			
1537+312	1537+312	1935	15	39	16.17438459	+31	4	7.6742537	0.00003091	0.0004796	-0.2229	53572.0	53572.2	1			
1537+162	1537+162	3484	15	39	25.09905615	+16	4	0.3402005	0.00001569	0.0004004	0.0392	50084.6	50155.6	2			
1537+279	1537+279	1119	15	39	39.13710504	+27	44	38.2143433	0.00002545	0.0007810	-0.3031	50219.2	50219.3	1			
1537-082	1537-082	1936	15	40	3.15240242	-8	23	25.5042604	0.00010784	0.0020824	0.0903	53560.1	53560.2	1			
1537-389	1537-389	3485	15	40	34.55099314	-39	6	17.7460380	0.00071136	0.0290172	-0.3098	53552.2	53552.2	1			
1538+149	GC 1538+14	444	15	40	49.49151585	+14	47	45.8848109	0.00000161	0.0000365	-0.1945	48102.9	55410.0	92	0.51	0.71	2.4
1539-111	1539-111	1937	15	42	0.03426246	-11	18	52.9041672	0.00006663	0.0016001	-0.0025	53561.1	53561.2	1			
1539-093	1539-093	3486	15	42	7.46477376	-9	27	43.2460993	0.02687815	0.2738037	-0.9844	50575.4	50575.4	1			
1542+616	1542+616	3487	15	42	56.94371303	+61	29	55.3455244	0.00024560	0.0012756	-0.7667	53503.2	53503.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1540-077	P 1540-077	3488	15	43	1.68757500	-7	57	6.6291666	0.00010644	0.0016821	0.7494	50575.3	50575.4	1			
1541+050	1541+050	1938	15	43	33.92576935	+4	52	19.3194798	0.00001757	0.0006212	0.1607	49914.1	54314.2	2			3.4
1542+328	1542+328	3489	15	44	5.65662660	+32	40	48.3207266	0.00001916	0.0004045	-0.5257	50219.3	50219.4	1			
1541-230	1541-230	1939	15	44	14.17793501	-23	12	1.3496424	0.00010983	0.0037026	0.8496	53572.1	53572.1	1			
1542+042	1542+042	3490	15	44	59.42731531	+4	7	46.3564065	0.00005774	0.0014739	-0.2732	49914.0	49914.2	1			
1543+517	1543+517	3491	15	45	2.82369817	+51	35	0.8731099	0.00001167	0.0002220	-0.2837	49576.1	50306.2	2			
1543+480	1543+480	3492	15	45	8.52982743	+47	51	54.6641225	0.00002642	0.0004232	-0.4292	50306.1	50306.2	1			
1544+541	1544+541	1940	15	45	43.82575789	+54	0	42.7600477	0.00006258	0.0009471	-0.8885	53560.1	53560.2	1			
1543+005	DW 1543+00	3493	15	46	9.53146282	+0	26	24.6139580	0.00000996	0.0003224	0.0038	49914.0	49914.2	1			
1544-095	1544-095	1941	15	47	41.28570149	-9	43	33.0007826	0.00004854	0.0012705	-0.3233	53561.1	53561.2	1			
1545-120	1545-120	3494	15	48	12.93939037	-12	13	31.3213758	0.00009806	0.0017463	0.6564	50575.3	50575.4	1			
1547+507	1547+507	894	15	49	17.46854834	+50	38	5.7883297	0.00000284	0.0000383	0.0136	49576.1	55112.7	25	0.59		3.3
1546+027	P 1546+027	446	15	49	29.43684407	+2	37	1.1634135	0.00000100	0.0000278	-0.1987	48353.3	55524.6	151	1.35	0.97	2.7
1547-054	1547-054	1942	15	50	29.84746766	-5	38	11.0171218	0.00007261	0.0014356	0.2687	53572.1	53572.2	1			
1548+056	DW 1548+05	448	15	50	35.26924339	+5	27	10.4483964	0.00000109	0.0000292	-0.1759	45888.3	55509.6	263	1.50	0.63	2.9
1548+114	1548+114	1943	15	50	43.59477763	+11	20	47.4555411	0.00001661	0.00005578	-0.5471	53134.2	53134.4	1			
1540-828	P 1540-82	895	15	50	59.14206045	-82	58	6.8572337	0.00388269	0.0131012	-0.2914	49329.2	49329.4	1			7.2
1548-177	1548-177	1944	15	51	14.59828890	-17	55	2.3301393	0.00011270	0.0034282	-0.3453	53152.3	53153.2	1			
1550+582	1550+582	3495	15	51	58.20787375	+58	6	44.4537424	0.00006535	0.0010174	-0.1990	49576.1	49577.0	1			
1549+089	1549+089	1945	15	52	3.26162332	+8	50	47.3352946	0.00002333	0.0006376	-0.3472	53560.1	53560.2	1			
1550-242	1550-242	3496	15	53	31.62781131	-24	22	6.0358605	0.00000610	0.0001688	-0.1556	50632.1	55483.3	10		0.19	
1551+130	1551+130	3497	15	53	32.69787504	+12	56	51.7164163	0.00001405	0.0004674	-0.0141	50084.7	50155.6	2			
1550-269	P 1550-269	3498	15	54	2.46977550	-27	4	40.2233584	0.00001237	0.0003178	0.1788	50632.1	54664.7	3			
1552-033	1552-033	3499	15	55	30.74814801	-3	26	49.5196038	0.00001113	0.0003709	0.0234	50575.3	50575.4	1			
1553+113	1553+113	3500	15	55	43.04401477	+11	11	24.3656147	0.00001576	0.0004760	-0.0261	49914.0	49914.2	1			
1556+744	1556+744	3501	15	56	3.00464905	+74	20	57.9906188	0.00874400	0.0926609	-0.9872	49827.3	49827.3	1			
1554+185	1554+185	3502	15	56	54.81663320	+18	25	13.5741080	0.00015889	0.0021621	0.1313	53572.1	53572.2	1			
1549-790	P 1549-79	896	15	56	58.86983863	-79	14	4.2816327	0.00003293	0.00009948	0.2896	47625.8	54726.6	25			4.8
1555+001	DW 1555+00	452	15	57	51.43397012	-0	1	50.4136809	0.00000120	0.0000292	-0.3508	43808.9	55477.6	335	0.49	0.56	1.8
1555+030	1555+030	1946	15	57	52.76340714	+2	53	27.8823183	0.00007462	0.0029934	-0.4676	53560.2	53560.2	1			
1555-140	P 1555-140	453	15	58	21.94809249	-14	9	59.0518439	0.00001902	0.0003660	-0.5582	45474.5	51168.7	13			4.0
1557+565	1557+565	1947	15	58	48.28889300	+56	25	14.1191531	0.00002575	0.0002471	0.0139	53125.2	53125.4	1			
1554-643	1554-643	1284	15	58	50.28435439	-64	32	29.6375532	0.00001622	0.0001461	0.1719	52860.5	55488.5	16			
1558+595	1558+595	3503	15	59	1.70349506	+59	24	21.8437198	0.00080501	0.0054954	0.5561	53561.1	53561.2	1			
1557+032	1557+032	897	15	59	30.97261698	+3	4	48.2569469	0.00000229	0.0000503	-0.0843	49736.4	55503.7	37			2.1
1556-245	1556-245	1948	15	59	41.40907795	-24	42	38.8321896	0.00000690	0.0000972	-0.2042	50632.1	54741.4	15			
1557-053	1557-053	3504	15	59	49.64209125	-5	31	22.5611243	0.00019051	0.0047402	0.4484	53572.1	53572.2	1			
1558-072	1558-072	1949	16	0	56.47653249	-7	22	5.2248083	0.00004075	0.0015080	0.7501	53152.3	53153.2	1			
1600+432	1600+43A	3505	16	1	40.44390597	+43	16	47.7567943	0.000012383	0.0030884	0.6084	50560.1	50560.3	1			
1600+431	1600+43B	3506	16	1	40.51541019	+43	16	46.4780439	0.00184685	0.0231868	0.9926	50560.3	50560.3	1			
1559+140	1559+140	1950	16	1	54.53722836	+13	57	10.7640546	0.00007138	0.0017269	0.0232	53560.1	53560.2	1			
1600+335	B2 1600+33	455	16	2	7.26346297	+33	26	53.0723858	0.00000230	0.0000449	-0.1074	48102.9	55159.6	47	0.30	0.16	4.0
1600+244	1600+244	3507	16	2	13.83839799	+24	18	37.7943706	0.00004179	0.0006806	-0.1458	54087.7	54087.8	1			
1600-294	1600-294	1951	16	3	16.57147282	-29	33	55.4249219	0.00001233	0.0003877	-0.0557	54559.4	54601.3	2			2.8
1600-099	1600-099	1952	16	3	18.77823795	-10	7	21.2957948	0.00001373	0.0004686	-0.5265	53152.3	53153.2	1			
1601+173	1601+173	1285	16	3	32.08362502	+17	11	55.3081206	0.05480259	1.1711726	0.9999	53928.4	54075.9	2			
1601+160	1601+160	3508	16	3	38.06248906	+15	54	2.3652801	0.00045231	0.0062199	0.8816	50155.4	50155.6	1			
1601+112	1601+112	1953	16	3	41.93125373	+11	5	48.6789195	0.00000669	0.0002367	0.2581	49914.1	55512.2	9			
1600-489	1600-489	3509	16	3	50.68384516	-49	4	5.5118974	0.00871119	0.0562566	0.9953	52676.7	52947.9	2			
1602+576	1602+576	3510	16	3	55.993157133	+57	30	54.4122691	0.00012527	0.0011801	-0.6257	49576.1	49576.3	1			
1601-222	1601-222	3511	16	4	1.47171057	-22	23	40.9881160	0.00002489	0.0008473	0.5598	50688.0	50688.0	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1600-445	1600-445	3512	16	4	31.02091542	-44	41	31.9719379	0.00007395	0.0011562	0.8815	52675.9	54440.7	6		0.12	
1603+573	1603+573	1237	16	4	37.35460779	+57	14	36.6608826	0.00001736	0.0001305	0.1321	49576.1	53306.1	3			
1602+195	1602+195	1954	16	4	49.99377711	+19	26	20.9417276	0.00003921	0.0008278	0.1265	53561.1	53561.2	1			
1602-115	1602-115	1955	16	5	17.53165200	-11	39	26.8310234	0.00000253	0.0000679	-0.0566	53552.1	55512.2	23	0.47	0.35	
1603+301	1603+301	3513	16	5	33.04804833	+30	1	29.7016061	0.00002780	0.0005511	-0.6471	50219.3	50219.4	1			
1604+315	1604+315	3514	16	6	8.51838644	+31	24	46.4577058	0.00001186	0.0002807	-0.4843	50219.3	50219.4	1			
1604+183	1604+183A	1956	16	6	16.02785415	+18	14	59.8174001	0.00002116	0.0007254	-0.6770	53572.1	53572.2	1			
1604+274	1604+274	3515	16	6	58.30033625	+27	17	5.5829526	0.00002217	0.0005237	-0.7551	50219.3	50219.4	1			
1604+159	1604+159	3516	16	7	6.43044464	+15	51	34.4849977	0.00001188	0.0003196	-0.0252	50084.6	50155.6	2			
1604-333	P 1604-333	457	16	7	34.76234184	-33	31	8.9134766	0.00000579	0.0000684	-0.6187	48393.3	54741.3	62		0.24	2.8
1605-162	1605-162	3517	16	8	7.02131913	-16	25	0.0719503	0.00008317	0.0038027	-0.2441	54087.7	54087.8	1			
1607+563	1607+563	3518	16	8	20.75220596	+56	13	56.3701802	0.00016360	0.0027033	-0.8022	49576.1	49576.3	1			
1606+403	1606+403	3519	16	8	22.15771777	+40	12	17.8328061	0.00002409	0.0004132	-0.4255	53503.3	53503.4	1			
1606+106	P 1606+10	458	16	8	46.20318701	+10	29	7.7757636	0.0000028	0.0000077	-0.0480	48102.9	55467.6	1474	0.83	0.72	2.5
1607+268	CTD 93	459	16	9	13.32076017	+26	41	29.0355566	0.00001889	0.0003536	-0.0336	44090.9	53659.1	8		0.07	4.4
1606-219	1606-219	1957	16	9	34.93276563	-22	5	46.6095053	0.00014912	0.0043348	-0.3977	53561.2	53561.2	1			
1606-056	1606-056	3520	16	9	38.74997526	-5	47	24.5755383	0.00022058	0.0064761	-0.3163	53560.2	53560.2	1			
1606-398	1606-398	1121	16	10	21.87913817	-39	58	58.3297658	0.00001289	0.0002762	-0.0059	52306.6	54362.7	16		0.42	
1608+243	J1610+2414	1122	16	10	42.02678225	+24	14	49.0116059	0.0000378	0.0000720	-0.1352	50219.3	55516.3	21			1.5
1609+190	1609+190	3521	16	11	49.04754554	+18	56	38.1069991	0.00000952	0.0002588	-0.2070	50084.6	50155.6	2			
1611+343	DA 406	460	16	13	41.06424485	+34	12	47.9089577	0.00000032	0.0000059	-0.0636	43809.1	55446.5	1385	1.88	1.36	3.2
1613+216	1613+216	3522	16	15	31.093939820	+21	30	11.0841568	0.00035635	0.0042476	0.7809	50084.6	50155.6	2			
1614+466	1614+466	1958	16	16	3.76673337	+46	32	25.2399878	0.00001747	0.0003631	-0.0101	53560.1	53560.2	1			
1611-710	1611-710	3523	16	16	30.64153981	-71	8	31.4544945	0.00002795	0.0001507	0.3473	52887.1	54670.7	13			
1614+051	P 1614+051	461	16	16	37.55681351	+ 4	59	32.7365043	0.00000148	0.0000353	-0.2838	46659.3	55505.7	189	0.43	0.46	3.0
1613-350	1613-350	1959	16	16	43.00526320	-35	9	41.8405613	0.00002071	0.0006095	-0.2776	54965.3	54965.4	1			
1615+364	1615+364	3524	16	16	55.588004618	+36	21	34.5015463	0.00006475	0.00006256	0.2478	50242.2	50242.3	1			
1614-112	1614-112	1960	16	17	5.99490375	-11	22	38.6191247	0.00006338	0.0021077	0.2335	53572.1	53572.2	1			
1614+042	1614+042	3525	16	17	13.58891234	+ 4	8	41.6974669	0.00030690	0.0050619	-0.4486	53561.1	53561.2	1			
1614-255	1614-255	1961	16	17	20.57095923	-25	37	23.6571151	0.00001971	0.0006787	-0.0409	54559.4	54559.4	1			
1614-195	1614-195	1962	16	17	27.09317124	-19	41	32.0212764	0.00006921	0.0026512	-0.6436	53152.3	53153.2	1	0.10	0.20	
1610-771	P 1610-77	900	16	17	49.27640404	-77	17	18.4675439	0.00000857	0.0000322	0.0535	47625.9	54789.8	195			6.4
1615+029	P 1615+029	1963	16	17	49.90811489	+ 2	46	43.1049004	0.00000396	0.0000985	0.0455	49914.1	55483.4	19			
1616+063	DW 1616+06	464	16	19	3.68767609	+ 6	13	2.2429643	0.00000246	0.0000666	-0.1802	49914.1	55414.6	24	0.10	0.11	2.8
1617+229	1617+229	1123	16	19	14.82460365	+22	47	47.8510968	0.00000147	0.0000315	-0.2009	50084.6	55483.7	52	0.29	0.38	2.2
1616-181	1616-181	1964	16	19	16.68111540	-18	17	21.7002316	0.00002919	0.0009957	-0.4799	53560.2	53560.2	1			
1619+491	1619+491	1965	16	20	31.22519691	+49	1	53.2570112	0.00001355	0.0002908	-0.1986	50306.1	54643.7	2			
1618-399	1618-399	1966	16	21	59.68941677	-40	3	34.4743445	0.00017777	0.0101439	-0.2880	55042.1	55042.1	1			
1620+145	1620+145	1967	16	22	33.99578309	+14	26	20.5972506	0.00001441	0.0003213	0.2760	53134.2	53134.4	1			
1622+665	1622+665	3526	16	23	4.52166056	+66	24	1.0792731	0.00005636	0.0005561	0.2349	49826.5	49827.4	1			
1621+392	1621+392	3527	16	23	7.62238275	+39	9	32.4112282	0.00001206	0.0002746	-0.0897	50242.2	50242.3	1			
1621+078	1621+078	3528	16	23	58.25191773	+ 7	41	30.5501815	0.00001051	0.0002752	0.1252	49914.1	55371.3	2			
1621+058	1621+058	1968	16	24	7.73388229	+ 5	43	24.2450727	0.00000825	0.0002685	0.0004	53125.3	53125.4	1			
1619-680	P 1619-680	901	16	24	18.43701765	-68	9	12.4965708	0.00001507	0.0001047	0.1834	47625.8	54706.6	21			
1621-351	1621-351	1969	16	24	22.45183528	-35	16	31.2047843	0.00003770	0.0017697	-0.7691	54943.4	54943.4	1			
1623+578	1623+578	1124	16	24	24.80755709	+57	41	16.2810516	0.00000496	0.0000415	-0.0013	49576.1	55524.6	48	0.32		
1623+569	1623+569	3529	16	24	32.17956123	+56	52	28.0020523	0.00004943	0.0011213	0.1309	49576.1	49576.3	1			
1621-067	1621-067	3530	16	24	32.92654103	-6	49	49.6297019	0.00014278	0.0024824	0.8627	50575.3	50575.4	1			
1621-321	1621-321	3531	16	24	59.61947703	-32	13	24.4440008	0.00003212	0.0011865	-0.0823	55413.1	55413.1	1			
1622-253	P 1622-253	465	16	25	46.89163952	-25	27	38.3269033	0.00000507	0.0000146	-0.0526	47737.0	55516.3	1527	0.89	1.09	2.0
1622-310	1622-310	1970	16	25	55.50395595	-31	8	8.5793518	0.00001088	0.0003457	0.0070	54965.3	55111.9	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1624+416	1624+416	902	16	25	57.66971412	+41	34	40.6293443	0.00000294	0.0000436	-0.0944	47940.8	55264.6	60	0.16	0.17	3.7
1622-297	P 1622-29	466	16	26	6.02083651	-29	51	26.9711839	0.00000323	0.0000497	-0.4461	47254.6	55319.8	90		0.95	3.8
1625+582	1625+582	3532	16	26	37.23658721	+58	9	17.6675657	0.00003233	0.0005304	-0.3082	49576.1	54087.8	2			
1626+229	1626+229	3533	16	28	15.23995694	+22	47	57.3109105	0.00017661	0.0050228	-0.6842	50084.6	50155.6	2			
1627+476	1627+476	3534	16	28	37.50435280	+47	34	10.4147535	0.00033215	0.0037556	0.6028	50306.1	54314.3	2			2.0
1625-141	1625-141	3535	16	28	46.61978930	-14	15	41.8868630	0.00002902	0.0008391	-0.4143	50575.3	50575.5	1			
1626-005	1626-005	1971	16	28	48.46773019	-0	41	39.7036180	0.00004078	0.0010474	0.1912	53523.2	53572.2	2			
1624-617	1624-617	1126	16	28	54.68982932	-61	52	36.3982558	0.00001332	0.0001213	0.2311	52780.7	54726.6	17			
1626-172	1626-172	3536	16	29	16.75559245	-17	20	43.2612324	0.00032434	0.0115793	0.7537	53560.2	53560.2	1			
1629+680	1629+680	3537	16	29	51.83811540	+67	57	14.9785985	0.00013400	0.0027384	-0.1395	49827.3	54112.8	3			
1628+216	1628+216A	3538	16	30	11.23089526	+21	31	34.3113351	0.00018603	0.0034351	0.8338	50853.8	50853.8	1			
1628+071	1628+071	1972	16	30	41.81712643	+7	1	9.1068771	0.00008705	0.0013641	0.0864	53561.2	53561.2	1			
1629+495	1629+495	3539	16	31	16.53989785	+49	27	39.5159413	0.00001918	0.0003463	-0.2776	50306.1	50306.2	1			
1637+826	1637+826	903	16	32	31.96989631	+82	32	16.3999723	0.00000976	0.0000168	-0.1647	50687.3	55524.6	138	0.26		3.7
1630-107	1630-107	1973	16	32	50.10969323	-10	52	31.9962918	0.00012487	0.0031158	-0.5674	53561.2	53561.3	1			
1630-004	1630-004	1974	16	32	57.68133168	-0	33	21.0753476	0.00003957	0.0016925	-0.3014	53560.2	53560.2	1			
1630-258	1630-258	1975	16	33	28.89071984	-25	57	35.4770904	0.00008666	0.0030078	0.3069	53572.1	53572.2	1			
1632+321	1632+321	1976	16	34	12.78980309	+32	3	35.4249382	0.00001194	0.0003374	0.1365	53125.3	53125.4	1			
1631-208	1631-208	1977	16	34	30.32372258	-20	58	25.9389524	0.00002708	0.0008467	0.6757	53552.2	53552.2	1			
1634+628	3C 343	3540	16	34	33.84487267	+62	45	35.3060794	0.02895130	0.3823797	-0.9972	52409.3	52409.3	1			
1633+382	GC 1633+38	468	16	35	15.49297494	+38	8	4.5006084	0.00000101	0.0000172	-0.0689	44202.8	55180.6	365	1.60	0.94	3.4
1634+600	1634+600	3541	16	35	37.64876779	+59	55	15.0773197	0.00001908	0.0002870	-0.2359	54112.6	54112.7	1			
1634+604	1634+604	3542	16	35	37.65479370	+60	19	56.7491381	0.00010914	0.0013312	0.5556	49576.2	54087.8	2			
1633+186	1633+186	3543	16	35	39.19313748	+18	31	3.3794025	0.02140309	0.2013576	-0.9920	54087.8	54087.8	1			
1633-131	1633-131	1978	16	36	15.86093883	-13	15	32.6932742	0.00005149	0.0012572	0.1788	53560.2	53560.2	1			
1634+213	J1636+2112	1127	16	36	38.18344225	+21	12	55.5947786	0.00000964	0.0001871	-0.0695	50084.6	53020.2	5		0.09	
1633-409	1633-409	1979	16	36	55.37518877	-41	2	0.5018915	0.00013342	0.0051929	-0.1271	54852.8	54853.6	1			
1634-330	1634-330	1980	16	37	36.53601332	-33	9	4.8376514	0.00009629	0.0049737	-0.3333	53152.3	53152.3	1			
1636+473	1636+473	904	16	37	45.13055212	+47	17	33.88311520	0.00000233	0.0000320	-0.0852	50306.1	55488.6	102	0.57	0.23	2.5
1637+574	P 1637+574	905	16	38	13.45629864	+57	20	23.9790790	0.00000156	0.0000173	0.0119	45140.9	55498.7	346	1.00		2.5
1635-035	1635-035	3544	16	38	19.25196895	-3	40	5.0869154	0.00001757	0.0004938	0.2558	50575.3	50575.5	1			
1637+626	3C 343.1	3545	16	38	28.23752198	+62	34	43.8585316	0.03041776	0.3827678	-0.9971	52409.3	52409.3	1			
1635-141	1635-141	3546	16	38	45.28498312	-14	15	50.2371031	0.000003412	0.0009553	-0.5851	50575.3	50575.5	1			
1654+866	1654+866	3547	16	39	25.02105933	+86	31	53.1247726	0.00033566	0.0025176	-0.7421	52409.3	52409.4	1			
1638+540	1638+540	3548	16	39	39.84295362	+53	57	47.1196594	0.00008362	0.0010980	0.5583	49576.1	49576.3	1			
1637+166	1637+166	3549	16	39	42.12899662	+16	32	21.8583647	0.00726129	0.1039228	-0.9921	53561.2	53561.2	1			
1637-001	1637-001	1981	16	40	10.58617588	-0	11	47.5451302	0.00002736	0.0007236	0.0127	53560.2	53560.2	1			
1638+398	NRAO 512	472	16	40	29.63277268	+39	46	46.0284773	0.00000039	0.0000063	-0.0677	43873.9	55524.7	812	0.70	0.48	1.6
1637-373	1637-373	3550	16	40	41.08186205	-37	27	27.6164432	0.00205830	0.0458555	0.8708	53152.3	53152.3	1			
1638+124	1638+124	3551	16	40	47.93888381	+12	20	2.0788113	0.00001616	0.0004083	-0.2930	49914.1	49914.3	1			
1638+118	1638+118	3552	16	40	58.89435919	+11	44	4.2238430	0.00106333	0.0077025	-0.0930	53572.1	53572.2	1			
1639+230	1639+230	906	16	41	25.22756642	+22	57	4.0327452	0.00000122	0.0000281	-0.0530	50084.6	55524.4	63		0.22	1.3
1639-062	1639-062	1982	16	42	2.17772110	-6	21	23.6948107	0.00000281	0.0000530	-0.0125	53125.3	55523.0	21	0.80	0.85	2.3
1639-200	1639-200	1983	16	42	5.29098749	-20	7	24.8511126	0.00017707	0.0089753	-0.9251	54601.3	54601.4	1	0.09	0.07	1.8
1642+690	1642+690	907	16	42	7.84851170	+68	56	39.7564772	0.00000172	0.0000106	0.0097	44089.1	55484.6	187	1.19		3.0
1640+254	1640+254	3553	16	42	40.41183843	+25	23	7.6821242	0.00001127	0.0003039	-0.3660	50219.4	50219.5	1			
1633-810	1633-810	3554	16	42	57.34562226	-81	8	35.0703095	0.00004799	0.0001384	0.2050	52860.5	54670.7	18			
1641+399	3C 345	473	16	42	58.80996811	+39	48	36.9939666	0.00000118	0.0000195	-0.2216	44088.9	55335.7	506	1.67	2.01	4.1
1639-287	1639-287	3555	16	42	59.37267601	-28	49	57.9323604	0.00053380	0.0097272	0.0701	53561.2	53561.3	1			
1640-231	1640-231	1286	16	43	33.39054576	-23	16	7.8599242	0.00019150	0.0062385	0.8444	53992.0	53992.1	1			3.7
1637-771	1637-771	3556	16	44	16.12110709	-77	15	48.8115129	0.00098999	0.0029052	0.1633	52887.1	53138.5	3			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1641+074	1641+074	1128	16	44	16.32973160	+ 7	20	33.7576491	0.00007988	0.0030621	-0.6861	49914.1	49914.3	1			
1641-179	1641-179	1984	16	44	35.74671737	-18	4	32.4586724	0.00010188	0.0035104	-0.3236	53152.3	53152.3	1			
1642+183	1642+183	1129	16	44	52.43239968	+18	13	17.2384054	0.00002961	0.0010440	-0.7527	50084.6	50155.6	2			
1642+256	1642+256	3557	16	44	59.06084307	+25	36	30.5880846	0.00003560	0.0005828	-0.5359	50219.4	50219.5	1			
1645+635	1645+635	3558	16	45	58.55270490	+63	30	10.9228149	0.00006328	0.0006105	0.4199	49826.5	49827.4	1			
1647+744	1647+744	3559	16	46	15.17266637	+74	19	11.0884043	0.00110610	0.0208896	0.4543	53523.2	54965.3	2			
1645+410	1645+410	3560	16	46	56.85870194	+40	59	17.1721556	0.00000648	0.0001523	0.1419	50242.2	50242.3	1			
1645+271	1645+271	1985	16	47	33.59838389	+27	5	58.2920328	0.00004734	0.0007170	0.3884	50219.4	54314.4	2			2.9
1646+499	1646+499	3561	16	47	34.91196344	+49	50	0.5874391	0.00006518	0.0008259	-0.5275	50306.1	50306.2	1			
1645+174	1645+174	3562	16	47	41.83914710	+17	20	11.8432970	0.00017992	0.0028684	0.0158	54314.1	54314.3	1			
1645+224	J1648+2224	1130	16	48	1.53554077	+22	24	33.1480772	0.00001243	0.0002332	0.1792	50084.6	52975.3	4			
1646+411	1646+411	3563	16	48	29.25797275	+41	4	5.5537605	0.00002248	0.0003254	-0.6542	50242.3	50242.4	1			
1645-329	1645-329	3564	16	48	42.35108671	-33	1	48.9312857	0.00000752	0.0002641	-0.0660	54489.6	54489.7	1			3.7
1645-262	1645-262	3565	16	49	4.31519821	-26	20	8.6236717	0.00032776	0.0178364	0.3588	53560.2	53560.2	1			
1646+042	1646+042	1131	16	49	27.67945522	+ 4	12	3.9866551	0.00003074	0.0008708	-0.6988	49914.1	49914.3	1			
1651+747	1651+747	1986	16	49	40.95347052	+74	42	44.6196673	0.00019002	0.0008631	0.3049	53552.1	53552.3	1			
1647+065	1647+065	3566	16	49	50.49137038	+ 6	26	53.4486186	0.00006667	0.0008760	0.3710	49914.1	49914.3	1			
1646-506	1646-506	3567	16	50	16.62719261	-50	44	48.2105034	0.000025609	0.0016330	0.9252	52676.7	52948.1	3			
1648+084	1648+084	1987	16	50	37.56271296	+ 8	24	52.2307765	0.00001120	0.0002937	-0.1583	49914.1	54314.7	2			0.0
1647-296	P 1647-296	477	16	50	39.54412523	-29	43	46.9548042	0.00000636	0.0000697	-0.6500	48345.6	54741.4	51		0.36	2.3
1648+015	P 1648+015	3568	16	51	3.66236015	+ 1	29	23.4578735	0.00001101	0.0003665	-0.4293	49914.1	49914.3	1			
1649+216	1649+216	3569	16	51	37.84402509	+21	35	24.6554739	0.00028293	0.0025604	0.4822	53561.2	53561.2	1			
1649+063	1649+063	3570	16	52	1.40008164	+ 6	18	55.3537608	0.00003051	0.0008964	-0.4367	49914.1	49914.3	1			
1651+391	1651+391	1988	16	52	58.50958010	+39	2	49.8223611	0.00003000	0.0000535	-0.1139	50242.3	55523.6	15			1.0
1651+312	1651+312	1132	16	53	29.91065138	+31	7	56.8726656	0.00000945	0.0002234	-0.3562	50219.4	53659.1	2		0.19	
1650-157	1650-157	1989	16	53	34.20641776	-15	51	29.8881566	0.00001198	0.0003699	0.0982	54853.6	54853.7	1			
1652+398	DA 426	479	16	53	52.21668676	+39	45	36.6089708	0.00000136	0.0000200	-0.1092	48196.2	55477.6	293	0.55	0.37	3.4
1653+426	J1655+42	1990	16	55	18.79498095	+42	33	39.8235555	0.00001285	0.0003238	-0.1867	53572.1	53572.2	1			
1653-329	1653-329	3571	16	56	16.86096498	-33	2	10.7997331	0.00007921	0.0028973	-0.6831	55413.1	55413.1	1			
1654+185	1654+185	3572	16	56	34.08907623	+18	26	26.3472178	0.00003479	0.0006807	0.2090	50084.6	50155.6	2			
1655+534	1655+534	3573	16	56	39.62412447	+53	21	48.7719845	0.00002164	0.0002982	-0.0626	54087.6	54087.8	1			
1656+602	1656+602	1991	16	56	48.24495264	+60	12	16.4348694	0.00002236	0.0002645	-0.1391	53560.1	53560.3	1			
1654-020	1654-020	3574	16	56	56.11815131	-2	6	49.5200159	0.00002126	0.0005879	-0.1197	50575.3	50575.5	1			
1656+571	1656+571	1238	16	57	20.70895332	+57	5	53.5039158	0.00000889	0.0001122	0.0424	49576.1	54428.8	35		0.38	
1654-199	1654-199	1992	16	57	33.33471473	-20	4	34.9820203	0.00002470	0.0007309	-0.1708	53503.3	53561.2	2			
1656+482	1656+482	3575	16	57	46.87894897	+48	8	33.0414676	0.00001211	0.0002288	-0.1932	50306.1	50306.2	1			
1656+348	1656+348	908	16	58	1.41919479	+34	43	28.4019964	0.00000584	0.0000797	0.0012	49254.0	55306.7	16		0.13	3.1
1656+477	1656+477	909	16	58	2.77959940	+47	37	49.2309658	0.00000357	0.0000510	-0.0716	50306.1	55313.5	30	0.42	0.15	4.0
1655+077	OS 092	480	16	58	9.01146584	+ 7	41	27.5404969	0.00000182	0.0000391	-0.3119	46338.2	55334.7	86	0.69	0.84	3.2
1656+053	DW 1656+05	481	16	58	33.44732994	+ 5	15	16.4439603	0.00000216	0.0000428	-0.1768	44200.9	55184.7	74	0.47	0.38	3.2
1656-075	1656-075	1993	16	58	44.06199868	-7	39	17.6940958	0.00000258	0.0000683	0.0342	52306.6	55524.4	24	0.46	0.24	
1657+265	B2 1657+26	1133	16	59	24.14944456	+26	29	36.9431413	0.00001134	0.0002839	-0.3081	50219.4	53613.0	2	0.16	0.12	
1657+022	1657+022	1994	16	59	44.99721448	+2	13	7.0433596	0.00003524	0.0013873	-0.7059	53572.1	53572.2	1			
1700+685	1700+685	3576	17	0	9.29287843	+68	30	6.9600061	0.00004255	0.0002190	0.0446	49826.5	54112.5	2			
1657+054	1657+054	1995	17	0	23.95598764	+ 5	22	44.0949142	0.00000677	0.0002303	-0.0900	53134.3	53134.4	1			
1657-261	P 1657-261	484	17	0	53.15406018	-26	10	51.7254108	0.00000147	0.0000305	-0.2539	45356.7	55522.8	182	0.47	0.51	2.1
1658+037	1658+037	3577	17	1	21.37819181	+3	38	51.1739599	0.00001537	0.0005712	-0.4785	54087.7	54087.8	1			
1659+399	1659+399	1996	17	1	24.63481615	+39	54	37.0916694	0.00000322	0.0000549	0.0330	53523.2	55453.5	12			
1658-189	1658-189	1997	17	1	26.89421726	-19	3	31.5760610	0.00003385	0.0013488	-0.0600	53560.2	53560.3	1			
1657-562	1657-562	1287	17	1	44.85811635	-56	21	55.9019964	0.00000911	0.0001296	0.3253	52675.8	55449.2	33			
1700+151	1700+151	3578	17	2	21.71813924	+15	2	6.0817548	0.00009340	0.0017160	0.5332	50084.7	50155.6	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1659-621	1659-621	3579	17	3	36.54126017	-62	12	40.0083309	0.00001134	0.0001026	0.3915	52779.7	55453.7	24			
1701-132	1701-132	1998	17	4	5.08676773	-13	16	34.2333757	0.00015429	0.0022679	0.2748	53152.3	53152.3	1			
1701+016	1701+016	1999	17	4	7.48911337	+1	34	8.4745147	0.00005371	0.0009331	0.0018	53561.2	53561.3	1			
1704+512	1704+512	3580	17	5	26.41353046	+51	9	35.3988659	0.00004803	0.0012963	-0.0111	50306.1	54112.8	2			
1704+122	1704+122	2000	17	6	20.49752469	+12	8	59.7946386	0.00003105	0.0006107	0.2932	53560.2	53560.3	1			
1704+099	1704+099	2001	17	6	36.72733384	+9	53	59.6371254	0.00002560	0.0006613	-0.2227	53572.1	53572.2	1			
1705+456	1705+456	910	17	7	17.75340842	+45	36	10.5529787	0.00000395	0.0000505	0.0369	49268.0	55342.6	18			3.3
1704-141	1704-141	3581	17	7	20.39055587	-14	15	23.1274520	0.00002028	0.0005315	-0.4900	53503.3	53503.4	1			
1705+018	P 1705+018	485	17	7	34.41527087	+1	48	45.6992938	0.0000152	0.000428	-0.0702	49271.7	55498.6	62	0.60	0.23	2.6
1705+135	1705+135	1134	17	7	45.63727793	+13	31	5.2326204	0.00000652	0.0001836	-0.0105	50084.6	53212.9	6			
1705+188	1705+188	2002	17	7	53.74751156	+18	46	39.0205217	0.00002128	0.0006004	-0.6747	53561.2	53561.3	1			
1706+338	1706+338	3582	17	8	1.25144082	+33	46	46.3769048	0.00001902	0.0004726	-0.0225	54087.7	54087.8	1			
1706+006	1706+006	3583	17	8	44.64748500	+0	35	9.5141159	0.00009149	0.0028238	-0.8098	49914.1	49914.3	1			
1705-353	1705-353	3584	17	9	18.66631443	-35	25	22.1940249	0.00014092	0.0049616	-0.2415	54489.6	54489.7	1			
1706-174	OT-111	486	17	9	34.34539325	-17	28	53.3650759	0.00000256	0.0000495	-0.5443	45356.7	55154.7	187	0.20	0.33	2.4
1708+433	1708+433	2003	17	9	41.08658802	+43	18	44.5328303	0.00000707	0.0001142	-0.1654	54075.9	54076.6	1			
1707-038	1707-038	3585	17	10	17.20539370	-3	55	50.1285293	0.00001217	0.0003452	0.1422	50575.3	50575.5	1			
1708-250	1708-250	3586	17	11	27.78889953	-25	11	5.2951927	0.07655181	2.0556426	-0.9998	53560.2	53560.2	1			
1710+542	1710+542	2004	17	11	40.50476063	+54	11	45.1347326	0.00001520	0.0002987	-0.3344	53572.2	53572.2	1			
1708-335	1708-335	3587	17	11	48.99533678	-33	38	41.0270726	0.00057606	0.0194111	0.5268	53552.2	53552.2	1			
1709-182	1709-182	2005	17	12	31.69731310	-18	20	2.7678712	0.00005302	0.0024881	-0.2475	53561.2	53561.3	1			
1710-269	1710-269	3588	17	13	31.27557757	-26	58	52.5275510	0.00000813	0.0002846	-0.1819	50632.1	50688.0	2	0.22	0.23	
1712+493	1712+493	3589	17	13	35.14760509	+49	16	32.5368876	0.00002692	0.0003995	-0.2100	50306.1	50306.3	1			3.7
1710-323	1710-323	3590	17	13	50.79023674	-32	26	12.2087697	0.00002522	0.0008902	-0.1133	54489.6	54489.7	1			
1711-208	1711-208	2006	17	14	32.51299480	-20	53	54.2905101	0.00005503	0.0019221	-0.0151	53523.3	53523.4	1			
1711-209	1711-209	2007	17	14	40.26187794	-21	0	41.3562558	0.00006821	0.0014830	0.3998	54853.6	54853.7	1			
1712-059	1712-059	3591	17	14	56.57370550	-5	58	20.5941110	0.00001007	0.0003415	-0.5713	53503.3	53503.4	1			
1714+219	1714+219	3592	17	16	11.19070866	+21	52	13.6671592	0.00006223	0.0006943	-0.3410	50084.6	50155.6	2			
1716+686	1716+686	3593	17	16	13.93803307	+68	36	38.7448375	0.00002387	0.0002365	0.2706	49826.5	49827.4	1			
1713-048	1713-048	2008	17	16	26.48808520	-4	52	11.9456565	0.00001132	0.0004320	-0.2894	53552.2	53552.3	1			
1714+193	1714+193	2009	17	17	1.16594345	+19	17	40.6554673	0.00001171	0.0003395	-0.3553	53561.2	53561.3	1			
1714-336	1714-336	3594	17	17	36.02909228	-33	42	8.8240900	0.00018157	0.0046430	-0.0825	53134.4	53503.4	2			
1714-397	1714-397	3595	17	17	38.60354656	-39	48	52.5283367	0.00797884	0.3737902	-0.9787	53523.3	53523.3	1			
1715-112	1715-112	2010	17	18	14.94820494	-11	20	44.9679596	0.00012111	0.0037751	0.0609	53152.3	53152.4	1			
1715-287	1715-287	2011	17	18	49.37971868	-28	50	41.0997127	0.00011325	0.0032660	0.7033	53572.2	53572.2	1			
1716-142	1716-142	2012	17	19	2.01996287	-14	20	19.0102623	0.00001403	0.0005200	-0.5048	53552.2	53552.3	1			
1716+070	1716+070	2013	17	19	10.93338425	+6	58	15.7464695	0.00000673	0.0002307	-0.1392	53125.3	53125.4	1			
1717+178	GC 1717+17	489	17	19	13.04848210	+17	45	6.4374473	0.00000149	0.0000369	-0.1524	44203.6	55509.2	68	0.50	0.29	2.8
1718+481	1718+481	2014	17	19	38.24952941	+48	4	12.2488443	0.00005839	0.0007127	-0.0006	53560.1	53560.3	1			
1717+083	1717+083	3596	17	19	52.20620370	+8	17	3.5541705	0.00000705	0.0002499	0.0076	49914.1	49914.3	1			
1718+384	1718+384	3597	17	20	10.33481726	+38	25	56.1647472	0.00002715	0.0005014	-0.3138	54111.8	54112.7	1			
1718-084	1718-084	3598	17	20	59.68631210	-8	32	17.3289980	0.00025088	0.0110797	-0.7475	53152.3	53152.3	1			
1719+357	1719+357	3599	17	21	9.49102962	+35	42	16.0636660	0.00001657	0.0004422	-0.3809	50242.3	50242.4	1			
1718-259	1718-259	3600	17	21	55.97936115	-25	58	40.6903763	0.00255602	0.0708375	0.9988	54601.3	54601.4	1	0.07	0.11	2.2
1719-050	1719-050	3601	17	22	3.53850814	-5	3	25.0064279	0.00001425	0.0004282	-0.3744	53503.3	53503.4	1			
1721+589	1721+589	1239	17	22	36.72655074	+58	56	22.2607137	0.00002182	0.0001648	-0.0144	49576.1	53306.1	4			
1722+611	1722+611	2015	17	22	40.05935230	+61	5	59.7874827	0.00001471	0.0001516	-0.4899	49576.1	54087.9	4			
1720+282	1720+282	3602	17	22	42.16157958	+28	15	0.0764965	0.00001168	0.0003173	-0.2401	50219.4	50219.5	1			
1720+102	1720+102	2016	17	22	44.58279213	+10	13	35.7732059	0.00000976	0.0002682	0.0345	53134.3	53134.4	1			
1720+250	1720+250	3603	17	22	52.98990885	+24	58	34.6922359	0.00007463	0.0023188	0.2583	50219.4	50219.5	1			
1723+658	1723+658	2017	17	23	14.13812752	+65	47	46.1785224	0.00009578	0.0009463	-0.3609	53560.1	53560.3	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1721+343	1721+343	3604	17	23	20.79591804	+34	17	57.9650992	0.00003002	0.0006292	-0.3711	54124.9	54125.5	1			
1722+526	1722+526	2019	17	23	39.74627897	+52	36	48.3957177	0.00005602	0.0005467	-0.0738	49576.1	54664.5	2			
1718-649	P 1718-649	911	17	23	41.02935638	-65	0	36.6104648	0.00001842	0.0001635	0.2086	48110.1	54670.7	17			5.4
1726+769	1726+769	3605	17	23	59.44517496	+76	53	11.5519695	0.00004808	0.0002389	0.5138	49826.5	49827.4	1			
1722+401	1722+401	3606	17	24	5.42883618	+40	4	36.4569196	0.00001265	0.0002297	-0.5713	50242.3	54482.3	2			
1722+330	1722+330	2020	17	24	14.19783528	+33	3	3.9390440	0.00000494	0.0001001	-0.0710	50219.4	55400.4	9			2.0
1724+609	1724+609	3607	17	24	41.41502330	+60	55	55.7279272	0.00010595	0.0007206	-0.5204	49576.1	54112.8	2			
1721-146	1721-146	2021	17	24	46.96653284	-14	43	59.7610307	0.00001471	0.0004067	-0.4235	53552.2	53552.3	1			
1723+051	1723+051	2022	17	26	24.78348281	+5	4	42.6744802	0.00005457	0.0012167	0.1491	53560.2	53560.3	1			
1724+322	1724+322	2023	17	26	35.12467425	+32	13	23.0221928	0.00001084	0.0002912	-0.3608	53572.2	53572.2	1			
1724+066	1724+066	2024	17	26	44.94526860	+6	39	18.5101545	0.00001167	0.0003690	-0.3351	53561.2	53561.3	1			
1723-229	1723-229	3608	17	26	58.90450285	-22	58	1.5473000	0.00002944	0.0010405	-0.0640	53503.4	53503.4	1			
1726+552	1726+552	3609	17	27	23.46924603	+55	10	53.5370415	0.00005324	0.0007814	-0.4988	49576.1	49576.3	1			
1726+455	1726+455	912	17	27	27.65080779	+45	30	39.7313511	0.0000054	0.0000069	-0.0160	48720.4	55484.7	865	0.67	0.51	2.2
1725+123	J1728+1215	913	17	28	7.05121384	+12	15	39.4856299	0.00000334	0.0000916	-0.0170	49914.1	55477.5	25	0.34	0.24	2.5
1727+502	1727+502	914	17	28	18.62402148	+50	13	10.4700611	0.00001045	0.0001450	0.1225	49176.9	54214.6	19	0.07		
1725+044	P 1725+044	493	17	28	24.95272794	+4	27	4.9137307	0.00000236	0.0000465	-0.1668	49177.0	55271.7	45	0.50	0.29	3.2
1726-038	1726-038	3610	17	28	50.23513823	-3	50	50.4351336	0.00002710	0.0006724	0.6427	50575.3	50575.5	1			
1727+386	1727+386	2025	17	28	59.14137972	+38	38	26.4480334	0.00001450	0.0002853	0.2650	53134.3	53134.4	1			
1726-269	1726-269	3611	17	29	8.21639293	-26	57	50.7393538	0.00008487	0.0034139	-0.1902	54087.8	54087.8	1			
1727-052	1727-052	3612	17	30	33.07597876	-5	15	8.0737411	0.00013783	0.0031195	0.2568	54111.8	54112.7	1			
1728+004	1728+004	2026	17	30	34.99948879	+0	24	38.6907018	0.00003437	0.0014957	-0.5342	53125.3	53125.4	1			
1730-130	NRAO 530	495	17	33	2.70578765	-13	4	49.5482759	0.00000115	0.0000278	-0.3092	43809.0	55498.0	408	1.70	1.23	2.5
1729-373	1729-373	3613	17	33	15.19311168	-37	22	22.32928962	0.00005824	0.0032459	0.3999	52306.7	52409.4	2			5.2
1725-795	1725-795	3614	17	33	40.70022114	-79	35	55.7169471	0.00003638	0.0001248	0.2028	52887.1	54723.7	13			
1732+389	1732+389	700	17	34	20.57854322	+38	57	51.4431755	0.00000147	0.0000250	-0.1128	48196.2	55516.7	156	0.50	0.50	1.7
1732+094	GC 1732+09	3615	17	34	58.37698237	+9	26	58.2603814	0.00002084	0.0004819	-0.1644	49914.1	49914.3	1			
1732+081	1732+081	2027	17	35	10.44552127	+8	8	31.0632459	0.00001648	0.0004994	0.2814	53560.2	53560.3	1			
1732-059	1732-059	2028	17	35	26.78448369	-5	59	50.2194409	0.00005833	0.0017291	-0.1633	53561.2	53561.3	1			
1734+363	1734+363	915	17	35	48.08662802	+36	16	45.6114514	0.00000556	0.0000760	0.1293	50242.4	53770.9	7	0.33	0.17	
1734+508	1734+508	916	17	35	49.00517909	+50	49	11.5661761	0.00000675	0.0001291	-0.0886	49576.1	55221.1	22	0.35		
1734-228	1734-228	3616	17	37	2.03321395	-22	51	55.3935224	0.00025082	0.0060317	0.6052	54111.8	54112.7	1			
1734+063	P 1734+063	3617	17	37	13.72902237	+6	21	3.5724263	0.00000670	0.0002289	-0.2027	49914.1	54482.7	2			
1733-565	1733-565	917	17	37	35.77065484	-56	34	3.1544906	0.00005935	0.0016190	0.8350	48388.0	52878.4	5			
1735-150	1735-150	2029	17	38	11.63556617	-15	3	0.5972728	0.00002490	0.0008083	-0.6876	53572.2	53572.3	1			
1736+324	J1738+3224	1135	17	38	40.50181729	+32	24	9.0257966	0.00000469	0.0001206	-0.1091	50219.4	55483.7	6			1.5
1738+499	1738+499	918	17	39	27.39049668	+49	55	3.3684408	0.00000283	0.0000371	-0.0324	49422.4	55460.3	22	0.20		2.3
1737+339	1737+339	3618	17	39	35.36253084	+33	58	8.1938961	0.00001476	0.0003155	-0.4388	50219.4	50219.5	1			
1738+476	OT 465	498	17	39	57.12907460	+47	37	58.3615166	0.00000230	0.0000319	0.0185	43809.2	55483.7	106	0.48	0.19	2.7
1737-081	1737-081	2030	17	40	1.56619409	-8	11	14.7823832	0.00002473	0.0008508	-0.7340	53523.3	53523.4	1			
1737+222	1737+222	3619	17	40	5.86286169	+22	11	0.9732719	0.00001872	0.0006015	-0.1786	50084.7	50155.6	2			
1738+451	1738+451	3620	17	40	6.37261472	+45	6	50.3710008	0.00001255	0.0002315	-0.5402	50306.1	50306.3	1			
1738+197	1738+197	3621	17	40	26.97049239	+19	43	19.6798209	0.00003687	0.0007235	0.0093	54087.8	54087.9	1			
1739+522	4C 51.37	919	17	40	36.97785038	+52	11	43.4074799	0.00000493	0.0000049	-0.0453	47283.3	55476.3	1389	0.84		1.5
1738+032	1738+032	2031	17	40	37.19900600	+3	11	47.8389662	0.00006887	0.00009352	-0.1574	53503.3	53560.3	2			
1739+438	1739+438	3622	17	40	48.95053693	+43	48	16.1509038	0.00002217	0.0003587	-0.5470	50242.4	50242.5	1			
1740+478	1740+478	3623	17	41	34.82195112	+47	51	32.5366313	0.00003829	0.0004755	-0.4343	50306.1	50306.3	1			
1739-152	1739-152	2032	17	42	11.66285815	-15	17	29.1597794	0.0000253	0.0008335	-0.2682	53552.2	53561.3	2	0.11	0.08	
1740-190	1740-190	3624	17	42	59.54971311	-19	3	8.5419226	0.00058882	0.0100841	0.4788	53503.4	53503.4	1			
1740+134	1740+134	3625	17	43	3.00385881	+13	26	36.3013209	0.01480239	0.0064323	0.1136	53134.3	53134.3	1			
1740-169	1740-169	3626	17	43	6.15473798	-16	58	17.3129292	0.45165488	9.6232351	1.0000	53152.4	53152.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1740-309	1740-309	3627	17	43	17.87440319	-30	58	18.1565922	0.00604207	0.2056809	-0.9813	52306.7	52409.4	2			
1742+378	1742+378	3628	17	43	47.64631378	+37	47	53.8303507	0.00001533	0.0003079	-0.5378	50242.4	50242.5	1			
1741+196	1741+196	2033	17	43	57.83260519	+19	35	9.0176495	0.00008952	0.0008928	0.2234	53572.1	53572.3	1			
1741-038	P 1741-038	500	17	43	58.85613479	-3	50	4.6167111	0.00000027	0.0000093	-0.0206	43809.0	55519.3	2105	1.75	1.44	1.9
1742+402	1742+402	3629	17	44	25.09588704	+40	14	48.1410116	0.00016399	0.0013423	-0.0426	50242.4	50242.5	1			
1742-088	1742-088	3630	17	44	47.60195379	-8	49	14.3276953	0.00015934	0.0041199	-0.1210	54111.8	54112.7	1			
1744+557	1744+557	1136	17	44	56.60706265	+55	42	17.1612394	0.00000571	0.0000520	0.2455	51283.9	54943.4	14			3.5
1742+228	1742+228	1137	17	45	4.66884374	+22	52	48.0772765	0.00001547	0.0004336	0.2698	50084.7	50155.6	2			
1742-078	1742-078	1288	17	45	27.10493941	-7	53	3.9476271	0.00000612	0.000204	0.1547	52306.6	53946.0	4	0.39	0.12	3.3
1743+173	GC 1743+17	501	17	45	35.20816883	+17	20	1.4237059	0.00000203	0.0000478	-0.3205	48103.0	55484.6	95	0.40	0.20	2.6
1745+670	1745+670	2034	17	45	54.35672896	+67	3	49.2983677	0.00033625	0.0015136	0.3888	49827.3	54314.3	2			3.5
1743+182	1743+182	3631	17	45	55.92741906	+18	14	50.4198993	0.00002246	0.0008501	0.0231	50084.7	50155.6	2			
1745+624	1745+624	920	17	46	14.03414107	+62	26	54.7384146	0.0000097	0.0000077	0.0687	48915.8	55182.7	779	0.27		1.7
1744+260	1744+260	2035	17	46	48.27890881	+26	3	20.3540962	0.00001403	0.0003742	-0.2461	53560.2	53560.3	1			
1746+470	1746+470	921	17	47	26.64728327	+46	58	50.9263270	0.00000286	0.0000390	0.0266	49422.4	55467.4	43	0.29	0.19	1.1
1746+340	1746+340	3632	17	48	5.81968557	+34	4	1.1803990	0.00001190	0.0003501	-0.3434	50219.4	50219.5	1			
1745+085	1745+085	3633	17	48	6.26040624	+8	32	19.2862414	0.00002284	0.0009513	-0.6235	54087.8	54087.9	1			
1749+701	1749+701	502	17	48	32.84036355	+70	5	50.7688536	0.00000592	0.0000332	-0.0427	44202.8	55299.6	44	0.23		3.0
1747+433	1747+433	3634	17	49	0.36040051	+43	21	51.2870423	0.00001350	0.0002464	-0.4611	50242.4	50242.5	1			
1746+197	1746+197	3635	17	49	5.47372680	+19	44	8.8398509	0.00003075	0.0007388	0.4400	50084.7	50155.6	2			
1749+096	OT 081	503	17	51	32.81857346	+9	39	0.7284267	0.00000027	0.0000078	-0.0319	44446.1	55524.6	1753	2.43	1.96	1.3
1749+293	1749+293	2036	17	51	42.68397722	+29	20	50.2022900	0.00001189	0.0002565	-0.1259	53125.3	53125.5	1			
1748-253	1748-253	922	17	51	51.26254940	-25	24	0.0646853	0.00006262	0.0016671	0.2912	48110.2	52409.4	4			3.9
1753+731	1753+731	2037	17	52	11.69246658	+73	11	20.5450709	0.00008582	0.0004986	0.2941	53560.1	53560.3	1			
1749+062	1749+062	2038	17	52	14.66872459	+6	11	48.1552984	0.00001229	0.0004519	-0.2426	53572.2	53572.2	1			
1749-299	1749-299	3636	17	52	33.10723942	-29	56	44.9010648	0.00055721	0.0132417	-0.1409	53552.2	53552.3	1			
1749-101	1749-101	3637	17	52	36.97411013	-10	11	44.7311679	0.00004333	0.0011559	-0.2498	50575.3	50575.5	1			
1750+175	1750+175	3638	17	52	46.00288309	+17	34	20.3501766	0.00000904	0.0002978	0.0215	50084.7	50155.6	2			
1750-187	1750-187	3639	17	53	9.08875837	-18	43	38.5221501	0.00007368	0.0022713	0.5950	53503.4	54112.7	2	0.10		
1751+441	1751+441	923	17	53	22.64789319	+44	9	45.6863601	0.00000315	0.0000402	-0.0388	50242.4	55168.7	20	0.17	0.17	3.2
1751+288	GC 1751+28	504	17	53	42.47364788	+28	48	4.9389649	0.00000114	0.0000234	-0.1320	48103.2	55449.1	81	1.18	0.78	2.3
1753+648	1753+648	3640	17	54	7.58978193	+64	52	2.6318476	0.00018160	0.0021171	-0.1707	49826.5	49827.4	1			
1751+050	1751+050	3641	17	54	17.52500000	+4	59	39.6148897	0.00003622	0.0079622	0.2797	53134.3	53134.4	1			
1752-225	1752-225	2039	17	55	26.28494113	-22	32	10.6187489	0.000013068	0.0027292	-0.1730	53134.4	53134.4	1			
1753+204	1753+204	1138	17	55	35.52095298	+20	23	57.1370306	0.00002649	0.0008729	-0.7059	50084.7	54643.7	3			
1755+626	1755+626	3642	17	55	48.43936104	+62	36	44.1405851	0.00175746	0.0137300	0.5250	55371.1	55371.5	1			
1753+183	1753+183	3643	17	55	59.78224409	+18	20	17.6681381	0.00016181	0.0025977	0.8815	52305.8	52409.5	2			
1755+578	1755+578	3644	17	56	3.62828266	+57	48	47.9976386	0.000010344	0.0011105	0.3660	49576.1	54643.7	2			
1753-144	1753-144	2040	17	56	25.86253168	-14	27	9.5618011	0.00004668	0.0013482	0.0853	54087.8	55042.2	2			
1754+159	1754+159	1140	17	56	33.72561120	+15	53	43.8328223	0.00000643	0.0002338	-0.2443	50084.8	53761.4	12			
1754+155	1754+155	1141	17	56	53.10214032	+15	35	20.8265451	0.00000168	0.0000352	0.0940	52305.8	55519.5	60	0.27	0.25	2.1
1753-418	1753-418	3645	17	57	15.67139600	-41	49	18.6821630	0.00006487	0.0029124	0.7219	55167.8	55167.8	1			
1755+055	1755+055	2041	17	57	58.82501281	+5	31	48.0229350	0.00008515	0.0036463	0.0512	53125.4	53125.5	1			
1756+061	1756+061	2042	17	58	34.11761841	+6	10	32.9696291	0.00003130	0.0011564	-0.7371	53572.2	53572.2	1			
1756+237	P 1756+237	1142	17	59	0.358083842	+23	43	46.9535426	0.00001026	0.0002124	0.1992	50084.7	53613.0	5	0.32	0.13	
1758+388	1758+388	924	18	0	24.76536217	+38	48	30.6975662	0.00000178	0.0000302	-0.0367	49749.8	55498.3	51	0.79	0.63	2.2
1803+784	1803+784	693	18	0	45.68392468	+78	28	4.0184567	0.00000136	0.0000042	-0.0045	45459.6	55512.7	1589	1.40		2.5
1758+046	1758+046	2043	18	1	4.24178502	+4	38	18.2043437	0.00001770	0.0005672	-0.0317	53134.3	53134.4	1			
1800+440	1800+440	925	18	1	32.31482018	+44	4	21.9004159	0.00000115	0.0000184	0.0264	50242.4	55524.3	100	0.86	0.36	2.2
1801+459	1801+459	3646	18	2	25.14266574	+45	57	34.6351177	0.00000353	0.00009351	0.1983	50306.1	50306.3	1			
1759-396	1759-396	2044	18	2	42.68007544	-39	40	7.9080017	0.00000426	0.0000705	-0.1217	52306.7	55523.5	60	0.76	0.24	

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1800-045	1800-045	3647	18	3	9.42720037	-4	33	2.8123304	0.00039171	0.0131924	0.2707	53503.3	53503.5	1			
1758-651	P 1758-651	926	18	3	23.49668399	-65	7	36.7613218	0.00001212	0.0000918	0.2511	48756.8	54706.6	23			1.7
1801+010	1801+010	3648	18	4	15.98458811	+1	1	32.4080663	0.00004540	0.0009908	-0.0285	49914.1	54643.0	2			
1801-077	1801-077	3649	18	4	31.07359544	-7	47	19.6185908	0.00129649	0.0097760	0.0487	53523.3	53523.3	1			
1802-046	1802-046	3650	18	5	31.11610016	-4	38	9.6965402	0.00081975	0.0093773	0.4303	53125.4	53125.5	1			
1802-141	1802-141	3651	18	5	31.19990922	-14	8	45.4285973	0.16651499	3.4316325	1.0000	53552.3	53552.3	1			
1803+172	1803+172	2045	18	5	47.43635216	+17	14	55.9210718	0.00001123	0.0003309	-0.1432	53560.2	53560.3	1			
1805+616	1805+616	3652	18	6	19.94584508	+61	41	18.3295648	0.00013893	0.0007307	0.0104	49576.2	49827.4	2			
1807+698	3C 371	512	18	6	50.68064914	+69	49	28.1086028	0.0000092	0.0000050	0.0067	44202.8	55523.7	859	0.58		3.2
1805+310	1805+310	2046	18	7	31.75813709	+31	6	21.5779528	0.00005160	0.0012808	-0.6317	53572.2	53572.3	1			
1805+220	1805+220	2047	18	7	38.80615489	+22	4	56.4108301	0.00001702	0.0003465	-0.2024	53561.2	53561.3	1			
1804-251	1804-251	2048	18	7	40.68789613	-25	6	25.9428715	0.00010341	0.0026093	0.1119	53134.4	53134.4	1			
1806+456	1806+456	927	18	8	21.88589013	+45	42	20.8664139	0.00000366	0.0000588	-0.1769	49422.5	55518.9	25		0.25	0.0
1807+279	J1809+2758	1143	18	9	11.97860738	+27	58	11.7997246	0.0000792	0.0002431	-0.1658	50219.4	50219.5	1			
1806-458	P 1806-458	509	18	9	57.87175809	-45	52	41.0140589	0.00001233	0.0001229	-0.3092	52067.3	55474.4	29			
1809+568	1809+568	3653	18	10	3.31916537	+56	49	22.9681500	0.00005945	0.0007406	-0.5962	49576.1	49576.3	1			
1809+170	1809+170	1240	18	11	43.18347943	+17	4	57.2576890	0.00000669	0.0001876	0.0741	53134.3	53305.9	2			
1809-286	1809-286	3654	18	12	40.19224256	-28	36	26.9414589	0.00004094	0.0015455	0.1920	53503.4	53503.5	1			
1810-068	1810-068	3655	18	12	50.94176688	-6	48	23.8481310	0.00954026	0.1891191	-0.9957	50575.3	50575.5	1			
1812+560	1812+560	3656	18	12	57.66947076	+56	3	49.1999705	0.00001644	0.0001801	-0.2322	49576.2	54087.9	2			
1811+430	1811+430	3657	18	13	14.68941543	+43	4	15.6764964	0.00001584	0.0002496	-0.3790	50242.4	50242.5	1			
1811+062	1811+062	3658	18	13	33.41164021	+6	15	42.0339933	0.00003506	0.0010624	-0.5818	49914.1	49914.3	1			
1811+298	1811+298	3659	18	13	37.26680990	+29	52	37.8711167	0.00001216	0.0003229	-0.4262	50219.4	50219.5	1			
1812+412	1812+412	2049	18	14	22.70618801	+41	13	5.6086861	0.00001038	0.0001782	-0.4311	50242.4	54643.7	2			
1815+614	1815+614	3660	18	15	36.79197802	+61	27	11.6472713	0.00039849	0.0021172	0.4256	49576.1	49827.4	2			
1814+349	1814+349	3661	18	16	23.90082251	+34	57	45.7490701	0.00017649	0.0026057	-0.0897	50219.4	50219.5	1			
1815+531	1815+531	3662	18	16	57.07080733	+53	7	44.4992447	0.00002851	0.0003446	-0.3755	49576.1	54112.6	2			
1815-111	1815-111	3663	18	18	19.31359721	-11	8	48.3107182	0.00021953	0.0043508	-0.3843	53125.4	53125.5	1			
1817+502	1817+502	3664	18	18	30.51925022	+50	17	19.7438003	0.00002606	0.0003534	-0.2365	49576.2	50306.3	2			
1816-029	1816-029	3665	18	19	17.40867827	-2	58	7.8697273	0.00009383	0.0015014	0.7783	50575.5	50575.6	1			
1817+387	1817+387	2050	18	19	26.54737660	+38	45	1.7865405	0.00000879	0.0002355	-0.2932	53134.3	53134.5	1	0.28	0.11	
1814-637	P 1814-63	928	18	19	35.00269878	-63	45	48.2037039	0.00014627	0.0022827	-0.6087	49329.2	53108.4	2			5.5
1817+157	1817+157	3666	18	19	38.28932680	+15	43	44.7276430	0.00002423	0.0004188	0.0430	54087.8	55112.1	2			
1815-553	P 1815-554	929	18	19	45.39951963	-55	21	20.7454054	0.00000682	0.0000372	-0.0853	47626.0	55483.2	246			
1817-254	1817-254	664	18	20	57.84869733	-25	28	12.5841597	0.00000537	0.0001766	-0.2711	47407.2	53134.4	15	0.18	0.15	3.5
1818-050	1818-050	3667	18	21	11.80950480	-5	2	20.0871874	0.00002904	0.0008604	0.1181	53503.4	53503.5	1			
1822+682	1822+682	3668	18	21	59.49177460	+68	18	43.0092059	0.00006448	0.0003674	0.5849	49826.5	54087.9	2			
1820+397	1820+397	3669	18	21	59.70063302	+39	45	59.6563822	0.00008831	0.0014083	-0.5371	50242.4	50242.5	1			
1819+159	1819+159	1144	18	22	9.96896484	+16	0	14.8440161	0.00001855	0.0005103	0.2829	50084.7	50155.7	2			
1826+796	1826+796	930	18	23	14.10871861	+79	38	49.0024092	0.00003948	0.0000997	0.3257	48353.1	53613.4	19	0.21		4.4
1820-274	1820-274	2051	18	23	19.65374179	-27	26	26.4280445	0.00292855	0.0836507	-0.9852	50631.3	54965.4	2			
1823+689	1823+689	2052	18	23	32.85391115	+68	57	52.6126496	0.00000463	0.0000311	0.0516	49826.5	55516.4	31			
1821+107	P 1821+10	513	18	24	2.85525785	+10	44	23.7740220	0.00000205	0.0000505	-0.3520	44202.8	55422.1	95	0.50	0.28	3.2
1821+114	1821+114	2053	18	24	3.94797164	+11	27	37.6996377	0.00005899	0.0018027	-0.6168	53572.2	53572.3	1			
1823+568	1823+568	931	18	24	7.06838030	+56	51	1.4908601	0.00000138	0.0000143	-0.0264	47620.3	55512.7	320	0.78		2.5
1822+033	1822+033	2054	18	24	32.06594772	+3	22	5.9434181	0.00013375	0.0028880	-0.5768	54314.2	54314.3	1			2.1
1822+012	1822+012	1145	18	24	48.14342835	+1	19	34.2023588	0.00000598	0.0002184	-0.1930	53134.4	53770.8	3	0.34	0.22	
1822-173	1822-173	3670	18	25	36.53220264	-17	18	49.8486962	0.00007706	0.0018312	0.4517	51732.1	52306.6	2			
1822-076	1822-076	3671	18	25	37.60952117	-7	37	30.0134646	0.00004684	0.000954	0.6019	52305.8	52409.5	2			
1824+578	1824+578	2055	18	25	41.59870968	+57	53	5.9578426	0.00010345	0.0008734	0.3405	53560.2	53560.3	1			
1822-368	1822-368	2056	18	26	8.13488177	-36	50	49.7265857	0.00002885	0.0009399	-0.0020	53152.4	53152.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1824+185	1824+185	3672	18	26	17.71068938	+18	31	52.8932397	0.00018416	0.0026436	-0.0373	50084.7	50155.7	2			
1823-294	1823-294	2057	18	26	20.59908863	-29	24	24.9522038	0.00002810	0.0008511	0.3516	53503.4	53561.3	2			
1823+017	1823+017	2058	18	26	25.06119407	+ 1	49	40.1193613	0.00000676	0.0002206	-0.0988	53552.2	53552.3	1			
1825+344	1825+344	3673	18	26	59.98285947	+34	31	14.1198406	0.00001349	0.0003206	-0.3653	50219.4	50219.5	1			
1823-455	1823-455	3674	18	27	10.23811231	-45	33	9.9634364	0.00004600	0.0013387	-0.2898	52306.7	52306.7	1			
1825+266	1825+266	3675	18	27	20.13461384	+26	38	24.1510997	0.00002643	0.0006757	0.1901	54111.8	54112.7	1			
1825-041	1825-041	3676	18	27	45.04056273	- 4	5	44.5762997	0.00015456	0.0022783	0.2950	50575.5	50575.6	1			
1825+269	1825+269	3677	18	27	55.42496097	+26	58	5.9180726	0.00002605	0.0007045	-0.7314	50219.4	50219.5	1			
1827+645	1827+645	3678	18	28	9.85761410	+64	34	16.0335250	0.00013772	0.0010483	0.5128	49826.5	49827.4	1			
1825-214	1825-214	2059	18	28	19.48691488	-21	23	38.7710278	0.00009589	0.0023109	-0.1890	54657.2	54657.3	1			
1825-055	1825-055	1289	18	28	40.14814315	- 5	30	50.9164815	0.00411121	0.0321316	0.9137	53991.9	53992.3	1			
1824-582	1824-582	3679	18	29	12.40238944	-58	13	55.1617706	0.00001486	0.0001496	0.4435	53222.6	55424.8	11			
1826+052	1826+052	3680	18	29	21.27909183	+ 5	18	12.8507370	0.03617419	0.4882175	-0.9986	53572.3	53572.3	1			
1826-391	1826-391	3681	18	29	28.90278559	-39	4	0.3662433	0.00034250	0.0220072	-0.2606	53152.4	53152.4	1			
1828+487	3C 380	2060	18	29	31.78095576	+48	44	46.1609070	0.00000808	0.0001791	-0.2154	53552.2	53552.4	1			
1828+399	1828+399	3682	18	29	56.52021169	+39	57	34.7031745	0.00001787	0.0002940	-0.5012	50242.4	50242.5	1			
1826-447	1826-447	3683	18	30	0.86976570	-44	41	11.6769835	0.000008072	0.0021984	-0.0175	55167.8	55167.9	1			
1827+062	1827+062	3684	18	30	5.93986503	+ 6	19	15.9525579	0.00001658	0.0005288	-0.5841	49914.1	49914.3	1			
1827-272	1827-272	1290	18	31	0.04483364	-27	14	6.1811698	0.00002132	0.0011768	-0.1623	53768.6	53768.6	1			
1829+290	1829+290	3685	18	31	14.85921901	+29	7	10.2933875	0.00014235	0.0019262	-0.0365	50219.4	50219.5	1			
1829+219	1829+219	3686	18	31	18.89180238	+22	0	12.3350806	0.00027303	0.0023013	-0.7823	50155.5	53503.5	2			
1829-207	1829-207	1241	18	32	11.04652497	-20	39	48.2040111	0.00002951	0.0005857	0.6375	50631.3	53551.5	3	0.07	4.8	
1829-106	1829-106	663	18	32	20.83391261	-10	35	11.1655875	0.00147161	0.0186808	-0.8627	51732.1	53552.3	2			
1832+687	1832+687	3687	18	32	35.52662085	+68	48	7.1305758	0.00147238	0.0071594	-0.6393	55482.8	55483.2	1			
1830+012	1830+012	2061	18	32	40.09376315	+ 1	18	16.4731912	0.00004208	0.0013766	-0.3246	53125.4	53125.5	1			
1830+074	1830+074	3688	18	32	41.98908992	+ 7	31	55.1244969	0.00002760	0.0012089	-0.7937	49914.1	49914.3	1			
1830+139	1830+139	1146	18	32	43.47108345	+13	57	44.4007158	0.00000778	0.0002562	-0.3649	50084.7	53770.9	6	0.24	0.13	
1830+285	GC 1830+28	516	18	32	50.18562268	+28	33	35.9552846	0.00000298	0.0000591	-0.2649	50219.4	55112.7	20		3.6	
1830+011	LANA	2062	18	33	7.76086079	+ 1	15	15.3012464	0.00002741	0.0008255	-0.6216	53523.3	53523.4	1			
1830-211	1830-21B	932	18	33	39.88517485	-21	3	40.5803050	0.00027554	0.0038359	0.9112	49177.2	50688.1	3			
1831-030	1831-030	2063	18	34	14.07457384	- 3	1	19.6273867	0.00004987	0.0008852	0.2472	53134.4	53134.5	1			
1831+050	1831+050	2064	18	34	27.31153459	+ 5	6	3.9654451	0.00009377	0.0014654	-0.0494	53560.2	53560.3	1			
1828-733	1828-733	3689	18	34	53.19784674	-73	15	14.3344582	0.00015009	0.0006938	-0.2488	54722.9	54723.7	1			
1833+326	1833+326	3690	18	35	3.38963377	+32	41	46.8568028	0.00002979	0.0004189	-0.0012	50219.4	50219.5	1			
1834+612	1834+612	3691	18	35	19.67526804	+61	19	40.0138036	0.00004400	0.0005787	-0.1099	49576.2	49576.4	1			
1829-718	P 1829-718	933	18	35	37.21215627	-71	49	58.2303230	0.01143494	0.0668658	0.1054	50259.0	50259.1	1			
1833+240	1833+240	2065	18	35	46.27250566	+24	7	50.8299025	0.00000975	0.0002850	-0.1751	53552.3	53561.4	2			
1831-693	1831-693	3692	18	37	5.56393084	-69	17	33.3302481	0.00010739	0.0008916	0.3627	54722.9	54723.8	1			
1831-711	P 1831-711	934	18	37	28.71496027	-71	8	43.5554926	0.00002204	0.0001396	0.0307	47626.0	55154.4	10			
1835+064	1835+064	3693	18	38	22.91199028	+ 6	28	8.7092548	0.00010607	0.0043050	-0.1701	49914.1	49914.3	1			
1835-345	1835-345	2066	18	38	28.49698098	-34	27	41.7552864	0.00009345	0.0041222	-0.7392	53523.4	53523.4	1			
1836+040	1836+040	3694	18	38	48.82902420	+ 4	4	24.6695076	0.00011953	0.0017829	-0.3197	49914.1	49914.3	1			
1836+094	1836+094	2067	18	38	54.83524847	+ 9	27	27.8967498	0.00001767	0.0007620	-0.6002	53125.4	53125.5	1			
1837+409	1837+409	3695	18	39	5.80336947	+41	0	59.0916091	0.00020762	0.0036469	0.2125	54111.8	54112.7	1			
1839+389	1839+389	1147	18	40	57.15423256	+39	0	45.7243584	0.00001042	0.0001903	-0.3570	50242.4	54664.7	2			
1839+548	1839+548	3696	18	40	57.37669751	+54	52	15.9102134	0.00002883	0.0003937	0.1318	49576.2	54087.9	3	0.15		
1845+797	3C 390.3	519	18	42	8.98991667	+79	46	17.1283772	0.00002666	0.0000721	-0.3620	44202.9	54936.8	60	0.20	3.9	
1842+681	1842+681	935	18	42	33.64170142	+68	9	25.2278030	0.00000341	0.0000207	-0.0515	49422.0	55483.7	26	0.82	1.9	
1841+447	1841+447	2068	18	43	7.91744180	+44	49	51.5227360	0.00009904	0.0008732	-0.1844	53125.3	53125.5	1			
1841+131	1841+131	3697	18	44	7.26249388	+13	12	28.0399490	0.00006423	0.0015321	-0.6875	50084.7	50155.7	2			
1841+116	1841+116	3698	18	44	18.05171087	+11	40	23.7667360	0.04171169	0.7566649	-0.9992	53561.3	53561.3	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1842-134	1842-134	3699	18	44	50.30403252	-13	24	45.2781419	0.02166702	0.8977099	-0.9998	53152.4	53152.4	1			
1843+400	1843+400	1148	18	45	11.13152444	+40	7	51.5791214	0.00005636	0.0005616	0.7863	53067.8	53068.5	1			
1843+356	1843+356	3700	18	45	35.10884679	+35	41	16.7265385	0.00001548	0.0003253	-0.0944	50242.4	50242.5	1			
1842-220	1842-220	3701	18	45	39.90306096	-22	0	36.5767730	0.00021896	0.0100056	-0.7846	53552.3	53552.3	1			
1842-289	1842-289	2069	18	45	51.36828017	-28	52	40.2767665	0.00001156	0.0004007	0.0050	53152.4	53152.4	1		0.13	
1843-001	1843-001	3702	18	46	3.78234622	-0	6	51.27.7463445	0.00007632	0.0020656	0.4651	55413.1	55413.3	1			
1843-069	1843-069	2070	18	46	6.30039101	-6	51	27.7463445	0.00018320	0.0021165	-0.0986	53134.4	53134.5	1			
1844+081	J1847+0810	1150	18	47	12.66038440	+8	10	35.3876822	0.00001915	0.0005047	0.2328	49914.1	49914.2	1			
1846+322	1846+322	2071	18	48	22.08858030	+32	19	2.6037827	0.00000109	0.0000216	0.0072	50219.4	55524.2	62			1.0
1846+326	1846+326	3703	18	48	34.36117565	+32	44	0.1394454	0.00001291	0.0002813	-0.3369	50219.4	50219.5	1			
1845-273	1845-273	2072	18	48	47.50413817	-27	18	18.0699203	0.00001908	0.0008423	-0.5648	54601.4	54601.5	1		0.19	0.0
1849+670	1849+670	697	18	49	16.07229098	+67	5	41.6803706	0.00000198	0.0000132	0.0009	49826.5	55524.6	265	1.20		1.5
1847+303	1847+303	3704	18	49	20.10341534	+30	24	14.2371714	0.00001135	0.0003744	-0.2013	50219.4	50219.5	1			
1849+499	1849+499	3705	18	50	22.23121262	+49	59	21.2595779	0.01061813	0.2289512	0.9909	50306.3	50306.3	1			
1848+283	1848+283	1242	18	50	27.58985248	+28	25	13.1550355	0.00001040	0.0002307	-0.6620	50219.5	54482.3	8	0.27	0.41	
1849+005	1849+005	3706	18	51	46.72567310	+0	35	32.3190740	0.03753956	0.5855347	-0.9997	52409.5	52409.5	1			
1851+609	1851+609	3707	18	51	52.36087925	+61	0	38.7790874	0.00031509	0.0013322	0.5463	49576.3	54112.6	2			
1851+488	J1852+4855	1151	18	52	28.54779898	+48	55	47.4814416	0.00001330	0.0001728	0.0961	50306.2	54482.7	2	0.56		
1850+402	1850+402	3708	18	52	30.37252451	+40	19	6.6082556	0.00001242	0.0002492	-0.2373	50242.4	50242.5	1			
1850+143	1850+143	3709	18	52	50.58042622	+14	26	39.7023632	0.00003300	0.0012338	-0.8170	54087.8	54087.9	1			
1849-365	1849-365	2073	18	53	17.92013494	-36	28	42.1774717	0.00008069	0.0051831	-0.0909	52306.7	53134.4	3			
1851+331	1851+331	2074	18	53	26.78724432	+33	10	56.1313256	0.00003065	0.0006952	-0.5081	53561.3	53561.4	1			
1851+236	1851+236	2075	18	53	27.62798033	+23	44	35.5310631	0.00002853	0.0010935	-0.6042	53523.3	53523.5	1			
1851-157	1851-157	2076	18	54	4.33206073	-15	15	39.13.1998149	0.00001990	0.0006434	0.3231	53552.3	53572.3	2			
1851-162	1851-162	2077	18	54	16.466663926	-16	11	38.6174730	0.00008856	0.0021435	0.6816	55042.2	55042.3	1			
1856+737	1856+736	936	18	54	57.29991742	+73	51	19.9070085	0.00000906	0.0000442	0.0519	49268.1	55333.8	21	0.32		
1853+376	1853+376	3710	18	55	27.70680179	+37	42	56.9663020	0.00002361	0.0006459	-0.7209	50242.4	50242.5	1			
1853+027	1853+027	3711	18	55	35.43665856	+2	51	19.5678887	0.00003398	0.0050727	-0.2069	52306.7	52409.5	2			
1852-275	1852-275	3712	18	55	36.31377376	-27	27	9.0162458	0.06299797	1.7294080	-0.9966	53152.4	53152.4	1			
1853-122	1853-122	3713	18	55	54.44537717	-12	9	57.9621132	0.00008058	0.0028000	0.4203	53503.4	53503.5	1			
1853-179	1853-179	3714	18	55	56.37869270	-17	54	42.9177802	0.000053803	0.0123013	0.2197	53152.3	53152.4	1			
1854+061	1854+061	3715	18	56	31.83884220	+6	10	16.7625631	0.00012805	0.0026982	0.5118	52305.8	52409.5	2			
1853-226	1853-226	3716	18	56	36.46392070	-22	36	16.7153696	0.04919823	1.0342201	0.9999	53523.4	53523.4	1			
1852-534	1852-534	3717	18	57	0.45148329	-53	25	0.3415556	0.00077364	0.0160466	0.4224	50989.4	50989.6	1			
1855+163	1855+163	3718	18	57	25.59558005	+16	24	55.8376103	0.00004384	0.0016392	0.7591	54111.9	54112.7	1			
1855+031	1855+031	1291	18	58	2.35274983	+3	13	16.2812059	0.00069919	0.0229441	0.9195	53978.0	53978.5	1			
1855-252	1855-252	3719	18	58	19.07779146	-25	10	50.6920827	0.00027736	0.0174339	0.4582	53152.4	53152.4	1			
1856-252	1856-252	2078	18	59	5.03812330	-25	9	47.1080163	0.00002170	0.0007439	-0.1380	54817.8	54817.9	1			
1858+273	1858+273	3720	19	0	34.67742566	+27	22	30.9176203	0.00006853	0.0014437	0.0287	50219.5	50219.5	1			
1858+269	1858+269	3721	19	0	48.51393042	+27	1	57.5712898	0.00003153	0.0007506	-0.6099	50219.5	50219.5	1			
1858-255	1858-255	3722	19	1	32.12663358	-25	28	14.2276491	0.00036175	0.0134324	0.7536	53503.5	53503.5	1			
1901+319	3C 395	521	19	2	55.93889959	+31	59	41.7017624	0.00000254	0.0000396	-0.1416	48103.1	55159.5	50	0.31	0.40	3.9
1902+556	1902+556	3723	19	3	11.60704601	+55	40	38.4494029	0.00048396	0.0054486	0.8008	49576.2	54087.9	2			
1901+016	1901+016	2079	19	3	53.06292157	+1	45	26.3123669	0.00034627	0.0042910	-0.7752	54075.9	54076.2	1			
1901+155	1901+155	1152	19	4	14.36113311	+15	36	38.4512884	0.00001237	0.0004104	-0.0928	50084.7	53314.8	16			
1902-119	1902-119	3724	19	5	28.58789604	-11	53	32.4157365	0.00006457	0.0014127	0.7333	53503.4	54112.7	2			
1903+196	1903+196	2080	19	5	36.47208482	+19	43	8.0455023	0.00001016	0.0003225	-0.3359	53552.3	53552.4	1	0.11	0.13	
1904+013	1904+013	1153	19	7	11.99627248	+1	27	8.9630321	0.00004851	0.0008946	0.3596	49914.1	53125.5	2			
1905+222	1905+222	2081	19	8	6.21080401	+22	22	34.1488688	0.00001431	0.00004036	-0.1095	53561.3	53561.4	1			
1905-297	1905-297	2082	19	8	29.43321859	-29	42	16.9426669	0.00002996	0.0012761	-0.0332	54559.5	54559.6	1			
1905-252	1905-252	3725	19	8	48.46190655	-25	9	28.6828386	0.10885956	3.1879720	1.0000	53152.4	53152.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1907+425	1907+425	3726	19	8	49.54915711	+42	35	29.1543142	0.01764424	0.6198700	-0.9925	53125.4	53125.4	1			
1906-217	1906-217	2083	19	9	45.15460440	-21	39	35.4010372	0.00002770	0.0007691	-0.4827	54087.9	54965.5	2			
1908+484	1908+484	2084	19	9	46.56281330	+48	34	31.8196149	0.00002994	0.0002917	-0.4008	50306.2	54314.3	2			0.7
1908+230	1908+230	2085	19	10	45.12719613	+23	5	58.6111231	0.00002756	0.0008092	-0.2699	50155.5	53134.5	2			
1907-224	1907-224	2086	19	10	57.55720040	-22	23	29.3213251	0.00002861	0.0010955	0.2538	55042.2	55042.3	1			
1908-201	OV-213	522	19	11	9.65289068	-20	6	55.1091495	0.0000063	0.0000202	-0.1289	453356.9	55505.0	750	1.13	0.73	2.5
1909+268	1909+268	3727	19	11	35.07735216	+26	58	13.7632152	0.00002049	0.0004780	-0.5754	50219.5	50219.5	1			
1908-211	1908-211	2087	19	11	53.93740907	-21	2	43.8018846	0.00002331	0.0008535	-0.7533	53125.5	53125.5	1			
1909-194	1909-194	2088	19	11	56.51916908	-19	21	50.9637534	0.00008389	0.0020648	0.3574	53572.2	53572.3	1			
1909+161	J1911+1611	1154	19	11	58.25740937	+16	11	46.8654260	0.00000240	0.0000654	-0.0482	50084.7	55524.7	32			2.7
1909-081	1909-081	2089	19	12	7.12880381	-8	4	21.9027146	0.00002080	0.0005755	0.0837	53152.3	53152.5	1			
1909-151	1909-151	2090	19	12	11.93962792	-15	4	57.5429933	0.00001230	0.0004162	-0.2513	53523.4	53523.5	1			
1910+375	1910+375	1155	19	12	25.12359172	+37	40	36.6450405	0.00001079	0.0002516	-0.4149	50242.4	50242.5	1		0.15	
1903-802	P 1904-80	937	19	12	40.01914747	-80	10	5.9466096	0.00003650	0.0000946	0.1084	47626.0	55229.1	21			4.6
1910+052	1910+052	3728	19	12	54.25766718	+5	18	0.4214985	0.00002517	0.0003363	0.0903	50919.4	52409.5	3			2.6
1911-019	1911-019	3729	19	13	39.13098984	-1	51	47.0428652	0.01551881	0.0407243	0.9761	53134.4	53134.4	1			
1911+165	1911+165A	3730	19	14	14.50126381	+16	36	38.1779527	0.03947297	0.8669082	-0.9993	52306.7	52306.7	1			
1911+013	1911+013	3731	19	14	14.52606230	+1	24	26.8311593	0.10125716	2.1532482	-0.9999	53560.3	53560.3	1			
1915+657	1915+657	3732	19	15	23.81913746	+65	48	46.3847209	0.00011398	0.0012593	-0.0598	49826.5	49827.4	1			
1913-272	1913-272	2091	19	16	19.86273415	-27	8	32.2610284	0.00000826	0.0003431	-0.0854	54852.8	54853.7	1			
1914-154	1914-154	2092	19	16	52.51100851	-15	19	0.0715531	0.00000858	0.0003176	-0.3184	53503.4	53561.4	2	0.16	0.12	
1914-212	1914-212	3733	19	17	8.64466914	-21	10	30.7835556	0.00025026	0.0077487	0.1643	53560.3	53560.4	1			
1914-194	1914-194	2093	19	17	44.81930031	-19	21	31.6094761	0.00001381	0.0005576	-0.4597	53572.3	53572.3	1			
1917+552	J1918+5520	1156	19	18	10.75003241	+55	20	38.6096127	0.00003492	0.0003757	-0.5146	49576.2	49576.4	1	0.53		
1917+495	1917+495	2094	19	18	45.57958936	+49	37	56.0345648	0.00002401	0.0004479	-0.2903	53561.3	53561.4	1			
1916+062	1916+062	3734	19	19	17.30273716	+6	19	43.7100283	0.06431764	1.3716308	-0.9997	52306.7	52306.7	1			
1917-248	1917-248	3735	19	20	14.43095986	-24	45	5.8004060	0.00002078	0.0007173	-0.2931	53572.3	55371.3	2			
1918+267	1918+267	1157	19	20	29.10816472	+26	51	48.0018289	0.00002612	0.0010717	-0.1933	54111.9	54112.7	1			
1917-386	1917-386	3736	19	20	43.00897186	-38	31	6.0970564	0.00079258	0.0213344	0.5641	53503.5	53503.5	1			
1918-026	1918-026	2095	19	20	43.26219481	-2	36	11.6060403	0.00001218	0.0003907	-0.0924	53552.3	53552.4	1			
1919+434	1919+434	3737	19	21	9.93470855	+43	33	41.8376035	0.00007867	0.0007613	-0.3564	54087.8	54087.9	1			
1920+450	1920+450	3738	19	21	54.20527850	+45	6	26.8866120	0.00038297	0.0021833	-0.3382	50306.2	50306.3	1			
1919+086	1919+086	2096	19	22	18.63375451	+8	41	57.3714688	0.00007903	0.0025740	-0.6201	50700.1	50700.1	1			
1920+154	1920+154	3739	19	22	34.69901398	+15	30	10.0334212	0.00015881	0.0015077	0.1136	50084.7	50155.7	2			
1918-634	1918-634	3740	19	23	24.60602182	-63	20	45.7659460	0.00003784	0.0003564	0.1979	54722.9	54723.8	1			
1922+478	1922+478	3741	19	23	27.22976935	+47	54	16.8171298	0.00002691	0.0004942	0.2325	50306.2	50306.3	1			
1920-211	OV-235	665	19	23	32.18981977	-21	4	33.3332134	0.00000159	0.0000318	-0.3698	46709.1	55516.7	193	0.84	0.80	2.5
1922+333	1922+333	3742	19	24	17.48219201	+33	29	29.7454725	0.00024765	0.0018934	0.2910	52305.8	52306.6	1			
1922+155	1922+155	2097	19	24	39.45587252	+15	40	43.9413721	0.00000410	0.0001016	-0.0563	50084.8	50654.5	3	0.24	0.17	2.3
1921-293	OV-236	524	19	24	51.05595282	-29	14	30.1211708	0.0000066	0.0000178	-0.0074	43809.0	55523.5	1034		3.13	2.8
1922-341	1922-341	2098	19	25	17.02026521	-34	1	1.5372329	0.00002577	0.0008217	-0.1037	53125.5	53125.5	1			
1922-224	1922-224	2099	19	25	39.79016511	-22	19	35.1123883	0.00000864	0.0001283	0.0737	53523.4	54789.4	2			
1923+123	1923+123	2100	19	25	40.81708152	+12	27	38.0871075	0.00001733	0.0005208	0.1586	53134.4	53134.5	1			
1923+210	OV 239.7	526	19	25	59.60535833	+21	6	26.1620681	0.0000067	0.0000103	0.0490	46367.8	55523.7	691	0.76	0.74	3.3
1924+507	1924+507	3743	19	26	6.32163358	+50	52	57.0176634	0.00002020	0.0003108	0.1229	49576.2	50306.3	2			
1923-101	1923-101	2101	19	26	26.96696013	-10	5	51.9596210	0.00013183	0.0032331	0.7279	53560.3	53560.4	1			
1928+770	1928+770	2102	19	26	31.19092994	+77	6	31.4977889	0.00020565	0.0007458	-0.2228	53572.2	53572.4	1			
1926+611	1926+611	3744	19	27	30.44257147	+61	17	32.8789446	0.00003175	0.0002706	-0.3607	49576.2	49576.4	1			
1928+738	1928+738	701	19	27	48.49516457	+73	58	1.5698715	0.00000498	0.0000218	-0.0091	44772.1	55124.6	171	1.19		3.9
1925-206	1925-206	2103	19	28	9.18335312	-20	35	43.7845828	0.00000727	0.00024243	-0.3435	54559.5	54601.5	2			2.1
1926+440	1926+440	2104	19	28	21.35157379	+44	12	1.8546192	0.00008787	0.0018918	0.4119	50306.2	53125.5	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1926+087	1926+087	938	19	28	40.85549940	+ 8	48	48.4127038	0.00000489	0.0001492	-0.2392	50065.0	54937.0	13			3.2
1926+233	1926+233	3745	19	29	4.57595479	+23	25	29.2781832	0.00004657	0.0005894	-0.0262	50084.7	50155.7	2			
1926+050	1926+050	3746	19	29	19.94806303	+ 5	7	57.5899123	0.00009244	0.0025419	-0.3903	49914.3	49914.4	1			
1927+256	1927+256	3747	19	29	44.91812141	+25	43	16.2457292	0.00002502	0.0006082	-0.0876	50219.5	50219.5	1			
1927+090	1927+090	3748	19	29	47.86323357	+ 9	10	3.6435467	0.00011305	0.0022694	-0.6562	53561.3	55483.1	2			
1925-610	1925-610	939	19	30	6.16011078	-60	56	9.1843728	0.00001448	0.0001476	0.2502	47626.0	54706.7	23			
1928+154	1928+154	1159	19	30	52.76699945	+15	32	34.4274168	0.00000538	0.0001242	0.1184	52305.8	53613.0	3	0.44	0.25	
1929+312	1929+312	3749	19	31	8.67383704	+31	22	33.3962610	0.00007401	0.0011192	-0.3996	50219.5	50219.5	1			
1929+226	1929+226	940	19	31	24.91678435	+22	43	31.2585819	0.00000156	0.0003348	-0.1797	48613.6	55488.2	118	0.26	0.25	2.5
1929-295	1929-295	2105	19	32	35.45375487	-29	28	42.0476729	0.00001469	0.0005460	-0.2538	53552.3	53552.4	1			
1929-457	1929-457	3750	19	32	44.88777366	-45	36	37.9287913	0.00001125	0.0001930	0.2137	53222.6	54669.9	11			
1931+149	1931+149	3751	19	33	21.80502049	+15	4	46.4003718	0.00003865	0.0012653	-0.1408	52305.8	52306.7	1			
1928-698	1928-698	3752	19	33	31.15984121	-69	42	58.9146524	0.00008684	0.0003698	-0.2626	53222.7	53569.0	2			
1933+655	J1933+6540	1160	19	33	57.33725725	+65	40	16.8283846	0.00002526	0.0003142	0.2202	49826.5	49827.4	1			
1932+106	1932+106	941	19	34	35.02550165	+10	43	40.3662333	0.00011579	0.0045440	-0.3250	51168.9	51169.7	1			
1934+615	1934+615	2106	19	34	40.68333386	+61	38	41.6234350	0.00003207	0.0003225	-0.1717	53572.2	53572.4	1			
1931-243	1931-243	2107	19	34	52.84874291	-24	16	24.3611560	0.00005654	0.0016784	-0.1432	53152.4	53152.5	1			
1932+204	1932+204	942	19	35	10.47290954	+20	31	54.1541290	0.00000286	0.0000667	-0.0497	48916.1	54937.1	22	0.22	0.13	2.1
1939+813	1939+813	3753	19	35	22.72242998	+81	30	14.5540859	0.00021943	0.0002889	-0.5438	50687.3	50687.4	1			
1932-161	1932-161	3754	19	35	35.79529584	-16	2	32.3720222	0.00003412	0.0010098	-0.1397	54111.8	54111.8	1			
1936+714	1936+714	2108	19	36	3.56082598	+71	31	31.7848000	0.00002734	0.0001823	0.2169	49826.5	54664.6	3			
1934+365	1934+365	3755	19	36	27.816644324	+36	42	34.9808567	0.00004044	0.0005325	0.0278	50242.4	50242.5	1			
1934+226	1934+226	3756	19	36	29.30469855	+22	46	25.8562247	0.00006123	0.0008005	0.5084	52306.6	55483.2	2			
1933-400	P 1933-400	528	19	37	16.21735879	-39	58	1.5531666	0.00000554	0.0000599	-0.5785	44228.0	55505.6	83	0.64		
1934-065	1934-065	3757	19	37	19.99281405	- 6	27	28.0717991	0.00038901	0.0123270	0.7321	53503.6	53503.6	1			
1935+360	1935+360	2109	19	37	31.43662222	+36	7	35.8417283	0.00000952	0.0002138	-0.0809	53134.4	53134.5	1	0.14	0.14	
1935-179	1935-179	2110	19	38	4.95832462	-17	49	20.3892391	0.00002045	0.0007699	-0.6659	53560.3	53560.4	1			
1936+046	1936+046	3758	19	38	30.66963963	+ 4	48	11.6100115	0.00003174	0.0009882	-0.7456	49914.3	49914.4	1	0.19	0.26	
1936+095	1936+095	3759	19	38	43.61053194	+ 9	42	20.0115984	0.00663826	0.1400244	-0.9979	54087.9	55167.8	2			
1934-638	P 1934-63	943	19	39	25.02795150	-63	42	45.6057804	0.00273733	0.0273891	0.6902	50181.6	50182.4	1			6.4
1936-155	P 1936-15	529	19	39	26.65774956	-15	25	43.0585186	0.00000154	0.0000338	-0.3454	47301.3	55449.7	155	0.52	0.56	2.1
1937+381	1937+381	2111	19	39	33.56695133	+38	17	35.3893329	0.00006387	0.0005548	0.4256	53125.4	53125.5	1			
1938+371	1938+371	3760	19	39	51.80642542	+37	13	30.4868863	0.00003801	0.0004486	-0.2869	50242.4	50242.5	1			
1937-101	P 1937-101	530	19	39	57.25657419	-10	2	41.5204351	0.00000341	0.0000871	-0.0524	48110.4	55112.4	26			3.6
1935-692	1935-692	944	19	40	25.52821774	-69	7	56.9714501	0.00001525	0.0001100	0.1889	47626.0	54726.7	26			
1939+429	1939+429	2112	19	40	49.32004834	+43	4	24.6580076	0.00004941	0.0005636	0.3020	53572.2	53572.3	1			
1938-302	1938-302	3761	19	41	10.24273196	-30	7	20.4302094	0.00027121	0.0068921	0.8403	53503.5	53503.5	1			
1936-623	P 1936-623	3762	19	41	21.76868465	-62	11	21.0566467	0.00004474	0.0005805	-0.5186	52941.0	54670.1	7			
1942+722	1942+722	2113	19	41	26.98413101	+72	21	42.2183925	0.00036083	0.0036342	0.3065	53560.2	53560.5	1			
1939-053	1939-053	2114	19	41	47.00857156	- 5	11	32.3828617	0.00001808	0.0006357	-0.5831	53523.4	53523.5	1			
1939-316	1939-316	2115	19	42	40.91400340	-31	30	14.6084379	0.00002666	0.0010040	-0.6375	53523.4	53523.5	1			
1941+413	1941+413	2116	19	42	58.63811613	+41	29	23.0600691	0.00000731	0.0001658	0.1106	53133.5	53134.4	1			
1943+546	1943+546	1244	19	44	31.51230485	+54	48	7.0635460	0.00007545	0.000623	0.4704	49576.2	53167.2	2	0.12		
1942+097	1942+097	3763	19	45	15.92278994	+ 9	52	59.5627497	0.00001941	0.0008090	0.1102	49914.3	49914.4	1			
1942-020	1942-020	2117	19	45	22.82079081	- 1	53	21.8308164	0.00000793	0.0002837	-0.3264	53552.3	53561.4	2			
1946+708	1946+708	3764	19	45	53.51997109	+70	55	48.7319381	0.000022089	0.0011699	0.3415	49826.5	49827.4	1			
1942-313	1942-313	2118	19	45	59.36937381	-31	11	38.3568518	0.00001481	0.0004803	-0.3658	54943.5	54943.6	1			
1943+228	1943+228	945	19	46	6.25140648	+23	0	4.4139571	0.00001193	0.0002890	-0.2719	48797.2	52620.1	4			1.3
1944+126	1944+126	3765	19	47	19.52673389	+12	48	55.4208395	0.00004154	0.0007204	0.1193	50084.7	50155.7	2			
1945-011	1945-011	3766	19	47	43.78373914	- 1	3	24.5278818	0.00001480	0.0004949	-0.6311	53503.4	53503.6	1			
1946+358	1946+358	3767	19	48	4.52010398	+35	56	20.6707117	0.00005716	0.0008395	-0.0523	50242.4	50242.5	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
1946+396	1946+396	3768	19	48	35.77023591	+39	43	52.0679440	0.00009514	0.0010145	0.0604	54087.9	54088.0	1			
1947+242	1947+242	3769	19	49	33.14261742	+24	21	18.2450341	0.00025075	0.0023979	0.6394	52305.8	52306.7	1			
1950+727	1950+727	3770	19	49	35.23113592	+72	52	42.9679083	0.00023096	0.0022904	-0.1898	49826.5	49827.4	1			
1948+505	1948+505	2119	19	49	43.49229781	+50	41	31.9728553	0.00001872	0.0003260	0.2432	49576.2	54664.7	3			
1946-200	1946-200	3771	19	49	53.42017014	-19	57	13.3304034	0.00000568	0.0002074	0.0829	50631.3	50688.2	2	0.28	0.19	
1947+079	1947+079	946	19	50	5.53973124	+ 8	7	13.9847281	0.00001941	0.0003901	-0.6596	48103.1	52306.7	24		0.09	5.1
1946-582	1946-582	3772	19	50	37.40168333	-58	4	39.7485428	0.00002874	0.0004537	0.4045	54722.9	54723.8	1			
1948-047	1948-047	3773	19	50	44.05507478	- 4	36	11.8399492	0.00008128	0.0015448	-0.1472	50575.6	50575.6	1			
1950+573	1950+573	3774	19	51	6.98248237	+57	27	17.1764655	0.00019648	0.0013953	0.4986	49576.2	49576.4	1			
1949+014	1949+014	2120	19	51	36.01848286	+ 1	34	42.7143447	0.00000727	0.0002214	0.0027	53125.4	53125.5	1	0.18	0.14	
1949-052	1949-052	2121	19	51	47.46846392	- 5	9	43.9621716	0.00001046	0.0003820	-0.1033	53523.4	53523.5	1	0.16	0.15	
1950+253	1950+253	3775	19	52	48.29395779	+25	26	53.4844968	0.00001043	0.0002429	0.0395	52409.4	52409.6	1			
1951+355	1951+355	947	19	53	30.87575256	+35	37	59.3595210	0.00001006	0.0001897	0.3681	49177.1	53131.6	7			2.7
1951-115	1951-115	2122	19	54	41.15571817	-11	23	22.6417105	0.00000791	0.0002884	-0.2179	53523.4	53523.5	1			
1950-613	P 1950-613	948	19	55	10.77038513	-61	15	19.1400624	0.00011561	0.0011812	0.6719	49329.4	50182.4	2			
1952+138	J1955+1358	949	19	55	11.57140964	+13	58	16.2410412	0.00001061	0.0003214	-0.1242	50084.7	53946.1	5	0.26	0.11	
1954+513	1954+513	950	19	55	42.73826791	+51	31	48.5461799	0.00000213	0.0000282	-0.0848	47612.7	55477.7	110	0.54		2.6
1954+282	1954+282	1245	19	56	46.04047465	+28	20	57.9772673	0.00000724	0.0001763	-0.1087	52409.4	53306.4	2			
P 1953-325	P 1953-325	3776	19	56	59.45529591	-32	25	46.0079323	0.00001281	0.0004063	-0.3566	52305.8	52306.7	1		0.34	
1955+343	1955+343	3777	19	57	34.45470562	+34	27	54.6339241	0.00101850	0.0273799	0.7279	54292.2	54292.5	1			
1955+335	1955+335	951	19	57	40.54992888	+33	38	27.9431959	0.00002705	0.0002816	0.0658	49403.5	52711.5	4			1.4
1954-388	P 1954-388	533	19	57	59.81927331	-38	45	6.3558711	0.00000110	0.0000210	-0.0763	49014.8	55516.3	601		1.04	2.6
1957+386	1957+386	2123	19	59	22.03919847	+38	46	54.1657409	0.00003764	0.0005167	0.0935	53572.3	53572.4	1			
1957+406	3C 405	1162	19	59	28.35633221	+40	44	2.0959337	0.00006565	0.0006775	0.0499	53067.9	53068.5	1			
1959+650	1959+650	3778	19	59	59.85215846	+65	8	54.6529867	0.00012897	0.0013114	0.1902	49826.5	49827.4	1			
1957-135	1957-135	2124	20	0	42.14511883	-13	25	33.5328721	0.00000806	0.0002814	-0.1120	53552.3	53552.4	1			
1958-179	OV-198	534	20	0	57.09044405	-17	48	57.6726216	0.00000054	0.0000134	-0.0161	43809.1	55509.2	1101	1.26	1.34	1.5
1958+103	1958+103	3779	20	1	10.64346533	+10	27	58.1161122	0.00008994	0.0013634	-0.4931	49914.3	49914.4	1			
1959+437	1959+437	3780	20	1	12.87372334	+43	52	52.8383919	0.00040792	0.0045666	0.2575	50242.4	50245.5	1			
1959+241	1959+241	2125	20	1	53.77800211	+24	16	39.9904661	0.00001862	0.0004710	0.3399	53561.3	53561.4	1			
1959+067	1959+067	3781	20	2	9.57487527	+ 6	51	15.3919268	0.00005273	0.0011200	0.4646	54111.8	54111.9	1			
2000+472	2000+472	1246	20	2	10.41826227	+47	25	28.7738778	0.00000100	0.0000133	-0.0144	50306.2	55524.3	132	0.52	0.45	2.1
2000+148	2000+148	2126	20	2	41.99923564	+15	1	14.5739450	0.00000262	0.0000709	-0.1811	50084.7	55484.0	18			0.7
1959-169	1959-169	3782	20	2	43.08826106	-16	49	22.7065953	0.00006737	0.0021139	-0.5224	54087.9	54087.9	1			
2001+449	2001+449	2127	20	2	52.09616196	+45	6	8.3273948	0.00001161	0.0001832	-0.0731	50306.2	53523.5	2			
2000-330	P 2000-330	535	20	3	24.11632988	-32	51	45.1328789	0.00000459	0.0000922	-0.2048	48579.8	55334.7	28		0.25	4.1
2000-045	2000-045	3783	20	3	24.97543324	- 4	21	38.4291037	0.00010718	0.0044427	0.1753	53560.3	53560.4	1			
2001+304	2001+304	3784	20	3	30.24406026	+30	34	30.7886327	0.00000696	0.0002010	0.0661	52409.4	52409.5	1			
2003+662	2003+662	3785	20	3	54.50967895	+66	25	56.3760479	0.000024760	0.0011350	0.2596	49826.5	54112.7	2			
2002-185	2002-185	3786	20	5	17.29314386	-18	22	3.3231604	0.00001129	0.0005649	-0.1714	50631.3	50688.2	2			
2007+777	2007+777	952	20	5	30.99852483	+77	52	43.2475357	0.00000453	0.0000134	-0.0342	48377.8	55293.5	162	0.59		3.4
2004+443	2004+443	3787	20	5	52.08827798	+44	28	55.1231679	0.00036738	0.0042744	0.2606	50306.2	53552.4	2			
2002-375	2002-375	2128	20	5	55.07090672	-37	23	41.4780941	0.00000847	0.0001606	0.0064	52305.8	55482.3	13			
2002-233	2002-233	2129	20	5	56.59556848	-23	10	27.0096826	0.00002011	0.0006308	-0.2547	53152.4	53152.5	1			
2005+642	2005+642	953	20	6	17.69458384	+64	24	45.4179289	0.00001502	0.0001071	0.0999	49422.0	53946.6	9	0.34		
2004-125	2004-125	2130	20	6	48.34305678	-12	22	55.3041759	0.00010474	0.0040835	0.6209	53561.3	53561.4	1			
2007+747	2007+747	3788	20	7	4.38949024	+74	52	25.3988006	0.00117228	0.0008098	0.2415	54087.1	54087.8	1			
2004+064	2004+064	1163	20	7	11.91530467	+ 6	36	44.5954112	0.00005285	0.0012292	0.2254	49914.3	49914.4	1			
2007+659	2007+659	3789	20	7	28.77108673	+66	7	22.5355256	0.00003072	0.0003200	0.4633	49826.5	49827.4	1	0.47		
2005+403	2005+403	954	20	7	44.94486272	+40	29	48.6039465	0.00006735	0.0008400	0.4639	48665.8	54643.7	4			3.6
2005+372	2005+372	3790	20	7	45.39796026	+37	22	2.2991157	0.00036676	0.0044946	-0.7884	52409.4	55112.2	2			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2004-447	2004-447	3791	20	7	55.18448243	-44	34	44.2791337	0.00004011	0.0011633	0.0619	52305.8	52409.5	2			
2005-044	2005-044	1292	20	8	24.42919867	-4	18	29.3023847	0.00008164	0.0019193	0.4077	53767.8	53768.7	1			
2005-283	2005-283	3792	20	9	0.73603377	-28	12	25.8903664	0.05608103	2.2443010	-0.9998	53560.4	53560.4	1			
2005-489	P 2005-489	955	20	9	25.39069251	-48	49	53.7217379	0.00002438	0.0001909	0.6266	47626.2	55371.6	45			4.1
2010+723	2010+723	3793	20	9	52.30388152	+72	29	19.3510841	0.00002966	0.0001972	0.2708	49826.5	49827.4	1			
2009+611	2009+611	3794	20	10	49.28859733	+61	16	15.1571781	0.00003515	0.0004091	-0.3030	49576.2	49576.4	1			
2008+332	2008+332	3795	20	10	49.72332166	+33	22	13.8101055	0.00006288	0.0008745	0.0435	52409.5	52409.6	1			
2008-068	OW-015	537	20	11	14.21584418	-6	44	3.5556261	0.00000593	0.0001442	-0.5314	48345.7	54741.4	37	0.07		4.1
2008-159	P 2008-159	536	20	11	15.71093333	-15	46	40.2537545	0.00000116	0.0000253	-0.2130	47254.6	55523.2	232	1.27	0.67	1.6
2010+463	2010+463	3796	20	12	5.63739871	+46	28	55.7773636	0.00007515	0.0008364	-0.7280	50306.2	50306.3	1			
2013+508	2013+508	2131	20	14	28.59025235	+50	59	9.5275679	0.00014484	0.0011493	-0.2677	50305.3	54314.3	2			
2014+657	2014+657	3797	20	14	32.04690755	+65	53	55.9492710	0.00541239	0.6407766	0.2230	49827.4	49827.4	1			
2012-017	2012-017	3798	20	15	15.15797672	-1	37	32.5606409	0.00001104	0.0003579	-0.0534	50575.5	50575.6	1			
2013+527	2013+527	3799	20	15	19.16832254	+52	53	59.7198910	0.00010486	0.0010050	0.6149	49576.2	49576.4	1			
2013+370	2013+370	3800	20	15	28.72978495	+37	10	59.5147174	0.00001268	0.0002249	-0.0454	52305.8	52305.9	1			
2013+340	2013+340	3801	20	15	28.83184410	+34	10	39.4092066	0.00004877	0.0006069	-0.0279	50219.5	50219.5	1			
2015+657	2015+657	3802	20	15	55.36870333	+65	54	52.6590976	0.00002867	0.0002426	0.4185	49826.5	49827.4	1			
2013+163	2013+163	1164	20	16	13.86002746	+16	32	34.1130094	0.00000233	0.0000483	-0.0085	50084.7	55519.5	35	0.37	0.33	1.4
2014+358	2014+358	3803	20	16	45.61882520	+36	0	33.3744379	0.00007038	0.0011918	0.4908	52409.4	52409.5	1			
2013-273	2013-273	3804	20	16	46.41557538	-27	8	48.1880350	0.00025444	0.0113154	0.3918	53561.3	53561.4	1			
2017+745	2017+743	956	20	17	13.07931782	+74	40	48.0000106	0.00000712	0.0000273	0.0436	48353.1	55290.1	51	0.34		
2014-254	2014-254	2132	20	17	53.00201674	-25	14	50.0833659	0.00007276	0.0022918	-0.4365	53152.4	53152.5	1			
2015+083	J2018+0831	1165	20	18	11.31195333	+8	31	54.5472214	0.00000920	0.0003165	-0.3223	49914.3	49914.4	1			
2015-113	2015-113	2133	20	18	28.01424739	-11	9	55.4979430	0.00001582	0.0004820	-0.0284	53152.4	53152.5	1			
2018+295	2018+295	3805	20	20	6.56356416	+29	42	14.1495708	0.00008852	0.0026818	-0.2211	52409.4	52409.6	1			
2018+282	2018+282	3806	20	20	45.87132860	+28	26	59.1912014	0.00040174	0.0041365	-0.6108	50219.5	54314.6	2			0.0
2019+050	2019+050	3807	20	21	35.28121108	+5	15	4.7780828	0.00001115	0.0003729	-0.3127	49914.3	49914.4	1			
2021+614	OW-637	539	20	22	6.68172820	+61	36	58.8044628	0.00000533	0.0000442	0.0807	46336.9	55257.6	45	0.76		4.8
2023+760	2023+760	3808	20	22	35.57595937	+76	11	26.1718395	0.00009870	0.0005484	0.7301	49826.5	49827.4	1			
2019-408	2019-408	3809	20	22	52.00392602	-40	38	22.0339815	0.10113923	1.4132310	0.9995	53134.5	53134.5	1			
2020-122	2020-122	3810	20	22	55.15456451	-12	4	4.7472109	0.00018946	0.0058707	0.3667	53561.3	53561.4	1			
2021+317	2021+317	957	20	23	19.01735070	+31	53	2.3059463	0.00000304	0.0000534	-0.1535	48353.4	55327.7	47	0.28	0.19	3.3
2021+222	2021+222	3811	20	23	23.16021341	+22	23	52.5256569	0.00001939	0.0006841	-0.5759	50084.7	50155.7	2	0.11	0.07	
2020-015	2020-015	2134	20	23	32.81638517	-1	23	42.153306	0.00004151	0.0011107	-0.3699	53560.3	53560.4	1			
2022+542	2022+542	1247	20	23	55.84401903	+54	27	35.8289736	0.00000504	0.0000999	0.0148	49576.2	55449.1	65	0.41		
2021+003	2021+003	1166	20	24	22.71505570	+0	27	53.1013832	0.00001667	0.0005107	-0.3576	53561.3	53561.4	1	0.10		
2021-330	2021-330	2135	20	24	35.57649530	-32	53	35.9125903	0.00002640	0.0008892	0.4001	53125.5	53125.5	1			
2022+274	2022+274	1167	20	24	51.27100386	+27	36	1.3571595	0.0227077	0.2199484	-0.9923	50219.5	50219.5	1			
2022+171	J2024+1718	1168	20	24	56.56344723	+17	18	13.1974500	0.00000453	0.0001389	-0.1166	50084.7	54481.8	12	0.35	0.28	
2022+031	2022+031A	2136	20	25	9.63214564	+3	16	44.5046399	0.00001040	0.0001867	0.0617	49914.3	54643.2	2			
2023+335	2023+336	703	20	25	10.84209742	+33	43	0.2143515	0.00000764	0.0000974	-0.2242	49177.1	52830.6	6	0.10		
2023+503	2023+503	3812	20	25	24.97246562	+50	28	39.5364385	0.00003964	0.0003099	-0.5891	49576.2	50305.4	2			
2022-077	2022-077	3813	20	25	40.66041145	-7	35	52.6893747	0.00000740	0.0002481	-0.2615	50575.5	50575.6	1	0.42	0.33	
2022-289	2022-289	2137	20	25	53.61285542	-28	45	48.6968736	0.00001185	0.0004311	-0.1352	53523.5	53560.4	2			
2025-086	2025-086	2138	20	27	52.60106472	-8	31	55.8772450	0.00001101	0.0003542	-0.4132	53552.3	53552.4	1			
2027+464	2027+464	1169	20	29	18.93649436	+46	36	2.2499821	0.00025331	0.0038306	-0.2738	50305.3	50305.4	1			
2025-538	2025-538	3814	20	29	35.05518712	-53	39	7.2923575	0.00006679	0.0021828	-0.0687	54723.6	54723.8	1			
2028+492	2028+492	3815	20	29	39.89765994	+49	26	21.9942354	0.03489267	0.2166776	-0.9961	53561.4	53561.4	1			
2027-035	2027-035	3816	20	30	7.47482790	-3	25	12.5478698	0.00058663	0.0048171	0.9268	54439.9	54440.0	1			
2027-065	2027-065	3817	20	30	15.13901159	-6	22	14.9338881	0.00001112	0.0003725	0.0447	54087.9	54088.0	1			
2027-052	2027-052	2139	20	30	22.42837238	-5	3	12.7746740	0.00002178	0.0006227	-0.6003	53560.3	53560.4	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2028+368	2028+368	3818	20	30	31.26196878	+37	0	36.0702292	0.00266219	0.0294903	-0.8912	53572.3	53572.4	1			
2027-308	2027-308	3819	20	30	57.93372176	-30	39	24.3436120	0.00024552	0.0093406	0.0225	53134.5	53134.5	1			
2028-264	2028-264	3820	20	31	4.22802555	-26	15	33.4489200	0.17934954	5.4660974	1.0000	53572.3	53572.3	1			
2029+024	2029+022	1293	20	31	47.25112393	+ 2	39	37.2839905	0.00000511	0.0001746	-0.3065	53767.8	54278.4	2	0.12	0.13	0.4
2030+547	OW 551	543	20	31	47.95854926	+54	55	3.1395013	0.00000512	0.0000697	-0.1135	44203.0	55229.7	74	0.26		4.1
2029+121	P 2029+121	542	20	31	54.99427012	+12	19	41.3401991	0.00000147	0.0000342	-0.1026	44202.8	55449.2	99	0.68	0.49	2.7
2031+216	2031+216	3821	20	33	32.03140790	+21	46	22.4096121	0.00007127	0.0006942	0.0015	50084.8	50155.7	2			
2032+281	2032+281	2140	20	34	28.28383742	+28	20	39.9866798	0.00015127	0.0020733	-0.7222	53523.4	53523.5	1			
2032+117	2032+117	3822	20	34	37.10983768	+11	54	31.3833440	0.00007084	0.0010536	0.0575	49914.3	49914.4	1			
2032-168	2032-168	3823	20	34	54.46444808	-16	40	26.6120522	0.00004847	0.0014242	-0.0543	53503.6	53503.6	1			
2032+107	2032+107	3824	20	35	22.33330213	+10	56	6.7884190	0.00000613	0.0001878	-0.1109	49914.3	49914.4	1			
2034+581	2034+581	3825	20	35	23.75213351	+58	21	18.7465599	0.00015688	0.0010329	-0.1203	49576.2	49576.4	1			
2033+187	2033+187	3826	20	35	33.98332897	+18	57	5.4648561	0.00053561	0.0081785	0.5111	52306.7	52306.7	1			
2030-689	2030-689	3827	20	35	48.87648407	-68	46	33.8408588	0.00003198	0.0001715	-0.1617	53222.7	54578.0	8			
2033-286	2033-286	2141	20	36	37.77490587	-28	30	26.5319655	0.00001505	0.0005110	-0.2298	55042.2	55042.3	1			
2034-066	2034-066	2142	20	36	40.70894814	- 6	29	3.8475174	0.00000736	0.0002537	-0.2753	53523.4	53523.5	1			
2033-219	2033-219	2143	20	36	51.17273361	-21	46	36.7492915	0.00001319	0.0004132	-0.2550	53552.4	53552.4	1	0.19	0.12	
2034-155	2034-155	2144	20	37	27.93729876	-15	22	0.5005996	0.00010069	0.0025437	-0.1281	53572.3	53572.3	1			
2034-248	2034-248	2145	20	37	56.67497313	-24	38	32.5605629	0.00001921	0.0006857	-0.1997	53560.4	53560.4	1			
2037+511	3C 418	545	20	38	37.03473971	+51	19	12.6626453	0.00000061	0.0000070	-0.0010	45495.3	55523.7	1103	1.11		3.3
2036-034	2036-034	3828	20	39	9.98516803	- 3	17	14.4116990	0.00023101	0.0045880	0.6617	53561.3	53561.4	1			
2037+216	2037+216	3829	20	39	34.80821765	+21	52	9.6850699	0.00007919	0.0026820	-0.6745	50084.8	50155.7	2			
2037-253	P 2037-253	546	20	40	8.77291564	-25	7	46.6634577	0.00000657	0.0000872	-0.3122	50077.8	54741.5	32			3.3
2036-387	2036-387	3830	20	40	14.16222172	-38	36	50.0030046	0.24542042	3.6902046	1.0000	53523.5	53523.5	1			
2037-172	2037-172	2146	20	40	27.73356837	-17	7	3.1055783	0.00004308	0.0013018	-0.2464	53560.4	53560.4	1			
2039+037	2039+037	3831	20	42	14.50183103	+ 3	56	13.9390074	0.00003122	0.0005966	-0.0030	54087.9	55112.2	2			
2039-231	2039-231	2147	20	42	54.25408084	-22	55	59.9011084	0.00001586	0.0004522	0.3035	53552.4	53552.4	1			
2040-225	2040-225	2148	20	42	57.27637349	-22	23	26.9146232	0.00011496	0.0034180	0.4281	53572.3	53572.4	1			
2040+127	2040+127	3832	20	43	10.20912927	+12	55	13.5701718	0.00002973	0.0010236	-0.6642	50084.8	50155.7	2			
2041+342	2041+342	3833	20	43	34.45322886	+34	23	16.9943786	0.00026223	0.0026852	-0.1533	53560.3	53560.4	1			
2042-098	2042-098	2149	20	44	42.67522643	- 9	40	38.7247919	0.00003748	0.0016462	-0.4341	53152.5	53152.5	1			
2043+156	2043+156	2150	20	45	45.49406183	+15	47	27.3397552	0.00002801	0.0006090	0.3118	53561.3	53561.4	1			
2044-027	2044-027	3834	20	47	10.36660180	- 2	36	22.1470148	0.00007232	0.0022604	-0.1362	52305.9	52306.7	1			
2044-168	P 2044-168	3835	20	47	19.66702427	-16	39	5.8432227	0.00001272	0.0004159	-0.2377	50631.3	54643.1	2			
2044-188	2044-188	3836	20	47	37.65524709	-18	41	41.3518142	0.00001871	0.0009153	0.2942	54111.8	54111.9	1			
2044-290	2044-290	3837	20	47	37.73557969	-28	50	2.6696586	0.08250851	2.5824984	-0.9996	53561.4	53561.4	1			
2046+535	2046+535	3838	20	47	53.79592239	+53	43	32.3980632	0.00016809	0.0011927	0.2481	49576.2	49576.4	1			
2046+429	2046+429	1294	20	48	19.52559150	+43	10	42.0640635	0.00073658	0.0083627	-0.2018	52409.4	53928.5	2			
2045-405	2045-405	3839	20	49	10.01505787	-40	20	31.1361691	0.00002443	0.0006143	-0.3316	55167.9	55168.0	1			
2047+098	2047+098	3840	20	49	45.86497958	+10	3	14.3981025	0.00001080	0.000391	-0.2467	49914.3	49914.4	1			
2048+361	2048+361	3841	20	50	2.28437475	+36	19	52.5015869	0.00010051	0.0013933	0.1408	50242.4	50242.5	1			
2047+039	2047+039	3842	20	50	6.24058931	+ 4	7	48.8897162	0.00001265	0.0004055	-0.4963	49914.3	49914.4	1			
2047-266	2047-266	2151	20	50	24.69383641	-26	28	18.0565800	0.00001823	0.0006752	-0.1897	53561.4	53561.4	1	0.25	0.28	
2048+312	2048+312	1248	20	50	51.13147198	+31	27	27.3740009	0.00001489	0.0001624	0.0557	50219.6	55118.4	16	0.11		3.0
2051+745	2051+745	958	20	51	33.73457889	+74	41	40.4981214	0.00002150	0.0000652	-0.3588	48353.1	54937.0	45	0.12		
2049+175	2049+175	3843	20	51	35.58292176	+17	43	36.9003879	0.00001402	0.0003053	-0.0022	50084.8	50155.7	2			
2050+161	2050+161	3844	20	52	43.61987236	+16	19	48.8277839	0.00001300	0.0003720	0.1429	50084.8	50155.7	2			
2050+364	B2 2050+36	3845	20	52	52.05497567	+36	35	35.3001604	0.00000807	0.0002484	-0.1226	50242.4	50242.5	1			
2051+350	2051+350	3846	20	53	2.54767744	+35	15	21.9281167	0.00015268	0.0048387	-0.3605	53560.3	53560.4	1			
2050+226	2050+226	1170	20	53	9.36401320	+22	48	1.4865422	0.00001993	0.0003850	0.5190	53125.5	53133.6	2			
2051-204	2051-204	2152	20	54	22.07244126	-20	16	16.8190357	0.00001505	0.0004819	-0.1345	53152.4	53152.5	1	0.07	0.10	

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2054+611	2054+611	1171	20	55	38.83831341	+61	22	0.6390549	0.00004987	0.0006681	-0.3103	49576.2	49826.7	2	0.30		
2053-044	2053-044	3847	20	55	50.25801664	-4	16	47.0816214	0.00001576	0.0004500	-0.1468	50575.6	50575.6	1			
2053-127	2053-127	2153	20	55	51.19934485	-12	34	44.2388114	0.00009406	0.0019290	0.5524	53152.4	53152.6	1			
2052-474	P 2052-47	959	20	56	16.35981194	-47	14	47.6277166	0.0000267	0.0000309	-0.2522	48388.0	55523.6	262			2.4
2053-323	2053-323	2154	20	56	25.07024881	-32	8	47.8003064	0.00002319	0.0008546	-0.3925	53125.5	53125.5	1			
2054-377	2054-377	960	20	57	41.60344690	-37	34	2.9905295	0.00001245	0.0002991	-0.1570	49960.6	53770.8	9	0.37		3.1
2056-369	2056-369	3848	20	59	41.59691849	-36	45	54.6104718	0.00005292	0.0025581	-0.4218	54601.5	54601.6	1			3.1
2058+260	2058+260	2155	21	0	39.10013261	+26	15	37.0251090	0.00011027	0.0011734	-0.1937	53133.6	53134.4	1			
2059+560	2059+560	3849	21	0	54.97393396	+56	12	36.6630727	0.00055748	0.0083556	-0.6478	54112.0	54112.0	1			
2058-297	P 2058-297	2156	21	1	1.65997313	-29	33	27.8364262	0.00000795	0.0001608	0.0774	50688.1	54741.5	13			
2059+034	P 2059+034	553	21	1	38.83416093	+3	41	31.3208489	0.0000099	0.0000239	0.0089	49914.3	55524.7	150	0.66	0.51	2.1
2058-425	2058-425	961	21	1	59.11389951	-42	19	16.1499857	0.00014109	0.0059668	0.0606	49329.4	52409.5	3			
2100+468	2100+468	962	21	2	17.05606849	+47	2	16.2534844	0.00002066	0.0003469	-0.0171	49177.3	53666.0	6	0.13	0.10	
2101+600	2101+600	3850	21	2	40.21924332	+60	15	9.8361141	0.00007944	0.0003845	-0.1607	49576.4	54087.8	2			
2102+677	2102+677	3851	21	2	43.78726907	+67	58	19.6973570	0.00904811	0.0221586	0.8658	49826.5	49826.6	1			
2059-334	2059-334	2157	21	2	45.88600398	-33	13	16.1786830	0.00011379	0.0053235	0.1108	53133.5	53133.5	1			
2102+003	2102+003	2158	21	5	7.71546861	+0	33	25.0071209	0.00004664	0.0010190	0.2893	53560.4	53560.4	1			
2059-786	2059-786	963	21	5	44.96147631	-78	25	34.5471136	0.00003208	0.0000976	0.1118	47626.3	54706.7	19			4.1
2103+213	2103+213	2159	21	6	10.81819440	+21	35	35.9967765	0.00000723	0.0002230	-0.2392	50084.8	53134.5	3	0.08	0.10	
2103+023	2103+023	2160	21	6	28.14881999	+2	31	37.8007478	0.00001760	0.0005832	-0.1452	53561.3	53561.4	1			
2102-659	2102-659	1172	21	6	59.72193816	-65	47	43.5856328	0.00003841	0.0003371	0.0136	52860.7	54593.2	10			
2104-173	2104-173	2161	21	7	27.02165859	-17	8	10.3579174	0.00004507	0.0017244	0.1300	53523.5	53523.5	1			
2105-293	2105-293	3852	21	8	7.40050165	-29	11	17.1827503	0.000059226	0.0275955	0.8297	53572.3	53572.4	1			
2105-250	2105-250	2162	21	8	12.32005981	-24	52	33.3222754	0.00009628	0.0029376	0.2177	53152.5	53152.5	1			
2105-212	2105-212	3853	21	8	29.39936723	-21	1	39.5174297	0.00136147	0.0163458	0.1075	53152.5	53152.5	1			
2106+143	J2108+1430	964	21	8	41.03214811	+14	30	27.0123642	0.00000283	0.0000735	0.1142	50084.8	55425.7	13	0.38	0.28	2.6
2107+353	2107+353	3854	21	9	31.87871402	+35	32	57.5973841	0.00000615	0.0001657	-0.1055	50242.4	50242.5	1			
2106-413	P 2106-413	554	21	9	33.18860119	-41	10	20.6054485	0.00000462	0.0000593	-0.2817	47626.2	55483.4	62			0.67
2107-105	2107-105	3855	21	10	0.97900701	-10	20	57.3197557	0.00001131	0.0003267	-0.3532	50575.6	50575.6	1			
2107-016	2107-016	2163	21	10	22.61911064	-1	26	58.2421072	0.00002522	0.0006389	0.1234	53152.6	53152.6	1			
2111+400	2111+400	2164	21	13	29.48635095	+40	12	51.3876958	0.00005187	0.0006856	-0.2649	53152.4	53152.5	1			
2112+283	2112+283	3856	21	14	58.33362968	+28	32	57.1968749	0.00000977	0.0003263	-0.3161	50219.6	50219.6	1			
2112-144	2112-144	2165	21	15	18.43557297	-14	16	43.3716718	0.00000989	0.0002947	-0.1025	53552.4	53552.5	1	0.15	0.17	
2113+293	B2 2113+29B	555	21	15	29.41345662	+29	33	38.3669905	0.00000048	0.0000107	-0.0164	44209.4	55524.5	665	0.50	0.30	2.8
2109-811	2109-811	965	21	16	30.84589000	-80	53	55.2230797	0.00004744	0.0000883	-0.0728	48756.3	54706.7	23			3.6
2114+053	2114+053	3857	21	16	36.63486309	+5	36	17.0451871	0.00000901	0.0003298	-0.0386	54111.8	54111.9	1			
2114+048	2114+048	3858	21	17	20.75708762	+5	3	4.1129660	0.00001406	0.0004806	-0.3487	49914.3	49914.4	1			
2116+543	2116+543	2166	21	17	56.48463933	+54	31	32.5045719	0.00018683	0.0018750	0.3307	53572.3	53572.5	1			
2115-305	2115-305	1295	21	18	10.59829552	-30	19	11.6338229	0.00056743	0.0182313	-0.9066	52305.8	53642.1	2			
2116-068	2116-068	3859	21	18	43.24228971	-6	36	17.9958254	0.00007639	0.0018702	0.6494	53503.5	53503.6	1	0.10		
2119+709	2119+709	1173	21	19	54.16456667	+71	10	36.1073380	0.00046278	0.0030421	0.4136	49826.5	49826.7	1			
2118+443	2118+443	3860	21	20	31.77301891	+44	34	34.2627006	0.00009541	0.0053394	-0.8428	50305.3	50305.4	1			
2118+053	2118+053	2167	21	20	41.18232840	+5	33	45.0080283	0.00001033	0.0003241	-0.1118	53133.6	53134.5	1			
2119+664	2119+664	3861	21	20	46.20159170	+66	42	20.2308681	0.00035235	0.0019654	0.7384	49826.5	54112.7	2			
2118-037	2118-037	2168	21	20	48.47361344	-3	30	28.9297315	0.00004229	0.0011196	0.0967	53561.4	53561.5	1			
2118+188	2118+188	1174	21	21	0.60658019	+19	1	28.2815416	0.00005239	0.0012560	-0.6373	50084.9	50155.8	2			
2117-614	2117-614	1175	21	21	4.07418901	-61	11	24.6246400	0.00002212	0.0001914	0.4987	52860.7	54726.7	13			
2118-372	2118-372	2169	21	21	13.19381176	-37	3	8.9027424	0.00002157	0.0006860	-0.3762	53125.6	53125.6	1			
2117-642	2117-642	3862	21	21	55.02273211	-64	4	30.0409498	0.00087829	0.0030506	-0.2358	52886.7	53138.7	2			
2121+547	2121+547	1176	21	23	5.31346031	+55	0	27.3252946	0.00001867	0.0002223	-0.7337	49576.3	53133.6	3	0.20		
2120+099	2120+099	2170	21	23	13.35860570	+10	7	54.9445560	0.00002630	0.0008432	-0.4550	49914.3	50700.2	2			4.7

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2121+460	2121+460	1177	21	23	31.82843317	+46	14	22.9609117	0.00006953	0.0007760	-0.0801	50305.3	50305.4	1			
2121+053	OX 036	557	21	23	44.51740216	+ 5	35	22.0929938	0.0000049	0.0000122	-0.0388	44946.9	55445.8	935	0.62	0.57	3.0
2120-309	2120-309	2171	21	23	48.59956601	-30	46	5.4390960	0.00001448	0.0004438	-0.0212	54965.5	54965.5	1			
2122-148	2122-148	2172	21	24	55.34979302	-14	38	13.3181725	0.00010706	0.0022008	0.6700	53561.4	53561.5	1			
2123+244	2123+244	3863	21	25	26.17040272	+24	42	3.5787814	0.00011627	0.0035236	0.3108	53125.5	53133.6	2			
2124+641	2124+641	3864	21	25	27.44712228	+64	23	39.3538423	0.00003404	0.0004371	-0.2596	49826.5	49826.7	1			
2122+044	2122+044	3865	21	25	29.25542909	+ 4	41	35.5215048	0.00000984	0.0003402	-0.1452	49914.3	49914.4	1			
2122-238	2122-238	2173	21	25	52.12227256	-23	38	11.7405912	0.00001430	0.0005255	-0.1767	54965.5	54965.6	1			
2123-463	2123-463	3866	21	26	30.70425592	-46	5	47.8920338	0.00001114	0.0001904	0.2383	53222.7	54705.9	12			
2123-015	2123-015	3867	21	26	32.75747013	- 1	19	32.4060232	0.00001392	0.0004816	-0.3986	50575.5	50575.6	1			
2126-158	P 2126-15	559	21	29	12.17589527	-15	38	41.0414015	0.0000084	0.0000253	-0.0449	48196.1	55449.1	733	0.73	0.30	2.4
2126-185	P 2126-185	3868	21	29	21.41909953	-18	21	22.7901437	0.00000921	0.0003090	-0.0580	50631.3	50688.2	2			
2127+085	2127+085	3869	21	30	16.24974524	+ 8	43	55.9274598	0.00000581	0.0001828	0.0326	52409.5	52409.6	1			
2127-096	2127-096	2174	21	30	19.08826043	- 9	27	37.4352862	0.00000302	0.0000525	-0.0012	50575.5	55524.8	31			2.9
2128+048	P 2127+04	562	21	30	32.87739179	+ 5	2	17.4740350	0.00001159	0.0002751	-0.0987	48205.9	53666.0	16	0.07		
2128-123	P 2128-12	563	21	31	35.26174826	-12	7	4.7962554	0.00000101	0.0000292	-0.0192	47254.7	55484.8	794	0.83	0.66	4.2
2136+824	2136+824	2175	21	33	34.07958004	+82	39	6.0534505	0.00018057	0.0003747	-0.7687	50687.3	54482.6	2			
2130-425	2130-425	3870	21	34	1.17275597	-42	18	43.2335539	0.00025934	0.0177434	0.1757	53133.6	53133.6	1			
2131-021	P 2131-021	564	21	34	10.30959858	- 1	53	17.2388658	0.00000143	0.0000370	-0.4009	47254.8	55519.5	167	0.74	0.77	2.8
2131-340	2131-340	3871	21	34	50.82449514	-33	51	14.7514017	0.00001537	0.0005147	-0.0746	55413.3	55413.4	1			
2134+428	2134+428	2176	21	36	24.00630144	+43	1	42.4734315	0.000009337	0.0008370	-0.1403	53572.3	53572.5	1			
2134+004	P 2134+004	565	21	36	38.58632884	+ 0	41	54.2131508	0.00000112	0.0000308	-0.2817	43809.2	55445.9	657	0.56	1.51	3.5
2135+508	2135+508	1249	21	37	0.98616321	+51	1	36.1293279	0.00001447	0.0001175	-0.0783	52306.0	53679.9	7	0.24		
2135+347	2135+347	2177	21	37	44.10284833	+34	55	42.0932904	0.00008998	0.0041982	-0.1071	53133.6	53134.4	1			
2135-209	2135-209	3872	21	37	50.00792659	-20	42	31.6667628	0.00018071	0.0032655	0.3622	52305.8	52305.9	1			
2135-248	P 2135-248	3873	21	38	37.18110122	-24	39	54.4659248	0.00001121	0.0003584	-0.0998	50631.3	50688.2	2			
2135-184	2135-184	3874	21	38	41.92779007	-18	10	44.3646540	0.00062730	0.0115024	-0.6448	50631.3	54314.4	3			2.0
2136-190	2136-190	2178	21	38	47.44910357	-18	49	30.6694618	0.00014363	0.0035914	0.1023	53560.4	53560.5	1			
2136+141	OX 161	567	21	39	1.30927045	+14	23	35.9921916	0.00000038	0.0000087	-0.0793	48196.2	55445.9	804	0.65	1.14	2.8
2136-251	OX-260	3875	21	39	13.22892456	-24	54	15.0662156	0.00002411	0.0007167	0.0544	55371.4	55371.5	1			
2137+130	2137+130	2179	21	39	38.14037108	+13	16	13.0519511	0.00008196	0.0014778	0.1444	53561.4	53561.5	1			
2137+011	2137+011	3876	21	39	42.50889603	+ 1	22	27.1671817	0.00005345	0.0011662	-0.1711	49914.3	49914.4	1			
2138+389	2138+389	3877	21	40	16.94710391	+39	11	44.8548647	0.00005442	0.0010273	-0.0822	50242.5	50242.5	1			
2137-196	2137-196	2180	21	40	46.86015110	-19	23	56.0432203	0.00007467	0.0021868	-0.8178	53572.3	53572.4	1			
2138-283	2138-283	3878	21	40	56.52481679	-28	4	59.9609708	0.00016043	0.0059458	0.7296	53503.6	53503.6	1			
2138-377	2138-377	2181	21	41	52.44898039	-37	29	12.9912921	0.00001439	0.0002240	-0.0050	53125.6	54741.6	14			
2139-260	2139-260	3879	21	42	15.92576684	-25	51	26.5970462	0.00031144	0.0090264	0.3303	53523.5	53523.5	1			
2139-249	2139-249	3880	21	42	30.95901858	-24	44	38.8324749	0.00000964	0.0004154	0.1361	54111.9	54111.9	1	0.20	0.34	
2140-048	P 2140-048	3881	21	42	36.90168425	- 4	37	43.5128403	0.00002143	0.0005797	-0.4955	50575.5	50575.7	1			
2139-232	2139-232	2182	21	42	41.94584046	-23	3	38.4823625	0.00015174	0.0053063	0.8571	53560.4	53560.5	1			
2141+175	2141+175	1250	21	43	35.54456853	+17	43	48.7875796	0.00000157	0.0000343	0.0458	53125.5	55523.7	31			
2141+333	2141+333	2183	21	43	50.13572913	+33	37	10.8168073	0.00010140	0.0009579	0.1951	53561.3	53561.5	1			
2141-334	2141-334	2184	21	44	51.18569880	-33	12	55.0987471	0.00001473	0.0004707	-0.1660	53133.6	53133.6	1			
2142+110	2142+110	2185	21	45	18.77506587	+11	15	27.3122933	0.00000447	0.0001156	-0.1008	49914.3	55484.1	11		0.10	2.7
2143-156	OX-173	570	21	46	22.97932892	-15	25	43.8856372	0.00000218	0.0000439	-0.1734	44202.9	55516.5	94	0.33	0.25	3.1
2144+568	2144+568	3882	21	46	25.93244107	+57	3	24.7143709	0.00434220	0.0382752	-0.9570	53125.6	53133.6	2			
2144+042	2144+042	2186	21	46	55.19200199	+ 4	27	25.4774982	0.00000987	0.0003298	-0.2937	53560.4	53560.4	1			
2144+092	OX 074	571	21	47	10.16297231	+ 9	29	46.6723431	0.00000192	0.0000499	-0.0982	48196.2	55474.7	49	0.65	0.43	3.4
2142-758	2142-758	966	21	47	12.73063217	-75	36	13.2248327	0.00002555	0.0000987	0.2091	47626.1	54670.0	21			
2144-362	2144-362	3883	21	47	31.12517252	-36	1	51.2607700	0.00036208	0.0157944	0.2635	53125.6	53125.6	1			
2145+082	2145+082	2187	21	47	55.21945005	+ 8	30	11.8950391	0.00002865	0.0012023	-0.7727	49914.3	50654.3	2			2.8

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2145+067	P 2145+06	572	21	48	5.45867350	+ 6	57	38.6041408	0.00000031	0.0000091	-0.0715	43809.2	55449.2	1349	2.07	2.63	2.8
2146+608	2146+608	3884	21	48	16.04228599	+61	7	5.7936976	0.00002226	0.0002404	0.3701	52409.4	52409.5	1			
2145-176	2145-176	3885	21	48	36.80084425	-17	23	44.0139619	0.00000768	0.0002687	-0.0810	50631.3	50631.4	1			
2147+077	2147+077	2188	21	49	35.26383989	+ 7	56	25.3482690	0.00004139	0.0010559	-0.0144	49914.3	50700.2	2			4.9
2147+145	P 2147+14	3886	21	50	23.60711673	+14	49	47.8945889	0.00012720	0.0031110	-0.2790	52409.5	52409.6	1			
2147-284	2147-284	3887	21	50	53.08793916	-28	12	41.8150720	0.00001538	0.0006729	0.0624	54111.9	54111.9	1			
2148-279	2148-279	3888	21	51	21.90511251	-27	42	23.0090639	0.00001181	0.0004984	0.1918	54088.0	54088.0	1			
2149+069	2149+069	3889	21	51	31.42929792	+ 7	9	26.7834455	0.00001057	0.0002765	-0.1818	49914.3	49914.4	1			
2149+056	OX 082	577	21	51	37.87549296	+ 5	52	12.9545440	0.00000117	0.0000301	-0.2994	44202.9	55516.6	410	0.30	0.29	2.6
2149-307	P 2149-306	575	21	51	55.52398594	-30	27	53.6981306	0.00000348	0.0000756	-0.2828	48388.0	55075.6	23		0.94	
2146-783	2146-783	967	21	52	3.15461608	-78	7	6.6390915	0.00004193	0.0001419	0.4850	47626.3	54726.7	22			
2150+173	2150+173	968	21	52	24.81940169	+17	34	37.7950567	0.00000170	0.0000377	-0.1366	48196.2	55491.1	56	0.27	0.34	2.8
2151+431	2151+431	2189	21	53	50.95914333	+43	22	24.5009673	0.00002001	0.0002752	-0.1943	53133.6	53134.4	1			
2151-152	2151-152	2190	21	54	7.43870233	-15	1	31.4717160	0.00004599	0.0014513	0.6844	53561.4	53561.5	1			
2152+172	2152+172A	3890	21	54	40.90047431	+17	27	50.7938364	0.00002214	0.0004985	0.6162	50084.8	50155.8	2			
2152+226	J2155+2250	1178	21	55	6.45851094	+22	50	22.2812110	0.00000835	0.0001482	-0.2010	50084.8	53658.4	6		0.08	
2153+190	2153+190	2191	21	55	34.43686419	+19	14	48.4686385	0.00006128	0.0013273	-0.4425	53572.3	53572.4	1			
2153-119	2153-119	2192	21	55	50.71846968	-11	39	47.9786525	0.00016403	0.0027568	-0.1895	53560.4	53560.5	1			
2153-008	2153-008	3891	21	56	14.75791745	- 0	37	4.5943776	0.00000707	0.0002379	-0.1496	50575.5	50575.7	1			
2153-204	2153-204	3892	21	56	33.75427783	-20	12	30.8807267	0.00366404	0.0533991	-0.9805	53560.4	53560.5	1			
2154-037	2154-037	3893	21	56	50.14544913	- 3	33	27.7363883	0.00846896	0.1473632	-0.9932	53572.4	53572.4	1			
2159+833	2159+833	3894	21	56	57.31621889	+83	37	14.7224807	0.00078104	0.0008199	-0.7818	50687.3	50687.4	1			
2152-699	2152-699	969	21	57	5.98063265	-69	41	23.6850563	0.00012113	0.0007706	0.8303	48110.0	52948.0	5			4.5
2154+100	2154+100	3895	21	57	12.86044983	+10	14	24.7982779	0.00001737	0.0004993	-0.1261	49914.3	49914.4	1			
2155+312	2155+312	1179	21	57	28.82388749	+31	27	1.3518607	0.00000490	0.0000923	0.0044	50219.6	55516.6	17	0.29	0.29	1.3
2154-183	2154-183A	3896	21	57	29.12375030	-18	7	2.8658610	0.00007869	0.0019497	0.2256	50631.3	50631.4	1			
2155-152	OX-192	579	21	58	6.28190616	-15	1	9.3280644	0.00000294	0.0000655	-0.4062	43809.2	54111.9	119	0.49	0.87	3.7
2155-304	P 2155-304	970	21	58	52.06511903	-30	13	32.1181393	0.00000619	0.0000821	-0.1771	50210.3	54741.5	22		0.12	2.1
2156-013	2156-013	2193	21	59	34.27574476	- 1	5	54.8918622	0.00013751	0.0020491	0.3288	53561.4	53561.5	1			
2157-255	2157-255	2194	21	59	50.79222874	-25	16	52.1760273	0.00000710	0.0002700	-0.0145	54852.8	54852.9	1			
2157+102	2157+102	3897	22	0	7.93338917	+10	30	7.9242702	0.00072700	0.0158662	0.7676	53134.5	53134.5	1			
2157+213	2157+213	3898	22	0	14.19772895	+21	37	57.0417513	0.00020310	0.0023642	0.7609	50084.9	50155.8	2			
2157-375	2157-375	3899	22	0	16.96658538	-37	16	57.0550366	0.00014379	0.0052239	-0.7630	53503.6	53503.6	1			
2158-167	2158-167	2195	22	0	54.87888582	-16	32	32.7016848	0.00004127	0.0013550	-0.7805	53125.5	53125.6	1			
2158+029	2158+029	3900	22	1	27.50871795	+ 3	12	15.1630076	0.00001286	0.0003827	-0.1515	49914.3	49914.4	1			
2159+505	2159+505	2196	22	1	43.53724922	+50	48	56.3891268	0.00001595	0.0001726	-0.5010	49576.3	54643.5	3			
2200+420	VRO 42.22.01	581	22	2	43.29137703	+42	16	39.9799358	0.00000055	0.0000085	-0.0844	43809.4	55236.7	845	1.68	0.88	3.5
2200-238	2200-238	3901	22	2	55.99948702	-23	35	10.2455423	0.00000933	0.0002962	-0.3354	50631.3	50688.2	2			
2201+676	2201+676	3902	22	3	12.62279956	+67	50	47.6731097	0.00004337	0.0002762	-0.6072	49826.6	54087.8	2			
2201+315	B2 2201+31A	582	22	3	14.97579477	+31	45	38.2700242	0.0000069	0.0000116	0.0255	45491.7	55476.2	774	1.27	0.51	3.2
2201+171	2201+171	1180	22	3	26.89368272	+17	25	48.2478858	0.00000444	0.0001195	-0.2072	50084.9	54482.7	9	0.83	0.54	
2202+716	2202+716	3903	22	3	30.47773409	+71	51	8.5578796	0.03196265	0.0512982	0.9827	49826.7	49826.7	1			
2201+098	2201+098	3904	22	3	30.95265951	+10	7	42.5858747	0.00018133	0.0015657	-0.0236	49914.3	49914.4	1			
2202+363	2202+363	3905	22	4	21.10047549	+36	32	37.0914084	0.00007377	0.0010197	-0.5816	50242.5	50242.5	1			
2203+292	2203+292	2197	22	5	46.50641327	+29	26	55.1317176	0.0000529	0.0007376	0.1548	53561.4	53561.5	1			
2205+743	2205+743	2198	22	5	47.39405908	+74	36	21.0466378	0.00889364	0.0355467	-0.9647	54278.5	54278.7	1			3.1
2203-188	P 2203-18	3906	22	6	10.41632408	-18	35	38.7524155	0.00020576	0.0043484	-0.4445	50631.3	54187.7	3			
2203-215	2203-215	2199	22	6	41.38227195	-21	19	40.5132161	0.00003607	0.0009781	0.7025	53133.6	53133.6	1			
2204-007	2204-007	3907	22	6	43.28261519	- 0	31	2.4958777	0.00001098	0.0003014	0.3793	55371.4	55371.5	1			
2204-540	P 2204-54	971	22	7	43.73330680	-53	46	33.8197186	0.00000713	0.0001030	0.2812	48110.0	55418.5	40			
2205+166	2205+166	1181	22	7	52.86569113	+16	52	17.8156373	0.00000485	0.0001396	0.1752	50084.8	55449.7	12			2.5

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2206+650	2206+650	3908	22	8	3.11036045	+65	19	38.7904848	0.00023048	0.0013382	0.5921	49826.6	54482.7	2			
2207+741	2207+741	2200	22	8	23.95449513	+74	23	38.3423229	0.00029150	0.0021731	-0.0298	53560.3	53560.5	1			
2205-636	2205-636	3909	22	8	47.24160360	-63	25	47.4885736	0.00006223	0.0007432	0.5165	52860.8	52872.8	2			
2207+374	2207+374	2201	22	9	21.42505646	+37	42	18.2268273	0.00003815	0.0006627	0.1902	50242.5	54664.7	2			
2207+517	2207+517	1182	22	9	21.48682527	+51	58	1.8340935	0.00010808	0.0010846	0.4801	49576.3	49576.5	1	0.07		
2207+356	2207+356	3910	22	9	45.33433234	+35	56	1.1292698	0.00001194	0.0003552	-0.4294	50242.5	54482.5	2			
2207+087	2207+087	3911	22	10	6.05026768	+8	57	29.5623220	0.00007119	0.0015529	0.5269	54111.9	54112.0	1			
2208+199	2208+199	3912	22	10	51.65227445	+20	13	24.0523228	0.00014509	0.0020456	0.6672	53561.4	53561.5	1			
2208-137	2208-137	2202	22	11	24.09945376	-13	28	9.7239690	0.00000373	0.0000732	-0.0742	50575.5	55488.6	24	0.30	0.11	
2208-373	2208-373	2203	22	11	50.52614302	-37	7	4.9843573	0.00023273	0.0145600	-0.1074	53152.5	53152.5	1			
2209+184	2209+184	2204	22	11	53.88890285	+18	41	49.8622328	0.00001626	0.0004066	0.0819	53572.3	53572.5	1			
2209+080	2209+080	2205	22	12	1.58933283	+8	19	16.5096368	0.00002363	0.0010282	-0.0975	53523.5	53523.6	1			
2209+236	P 2209+236	588	22	12	5.96631237	+23	55	40.5438165	0.00000058	0.0000109	-0.0243	49848.0	55491.1	260	1.07	0.68	1.9
2209+328	2209+328	3913	22	12	7.97728448	+33	8	34.5193709	0.00003825	0.0006136	-0.0288	50219.6	50219.7	1			
2210+016	2210+016	3914	22	12	37.96813905	+1	52	51.2636723	0.00185221	0.0318674	-0.9834	52408.7	52408.7	1			
2210+277	2210+277	3915	22	12	39.10337323	+27	59	38.4531658	0.00014525	0.0031712	0.5676	54111.9	54112.0	1			
2210+065	J2212+0646	1183	22	12	50.83928174	+6	46	8.7410162	0.00001163	0.0003892	0.0409	49914.3	49914.4	1			
2211+587	2211+587	3916	22	12	51.14677810	+59	0	47.3932889	0.00810459	0.0027153	-0.0665	53552.4	53552.4	1			
2210-257	P 2210-25	705	22	13	2.49798034	-25	29	30.0806517	0.00000454	0.0000864	-0.1810	49960.4	54362.0	25	0.27	0.24	3.1
2210+361	2210+361	3917	22	13	10.22269029	+36	23	55.1764709	0.000034384	0.0046870	-0.8434	53561.4	53561.4	1			
2211+069	2211+069	3918	22	14	8.86159136	+7	11	42.3935266	0.00001530	0.0005460	-0.3883	49914.3	49914.4	1			
2211-388	P 2211-388	972	22	14	38.56984633	-38	35	45.0045685	0.00011255	0.0044856	0.3518	50258.6	52409.6	4			4.5
2211-256	2211-256	3919	22	14	46.40209648	-25	21	16.0843255	0.000030539	0.0107292	0.2618	53572.4	53572.5	1			
2212-299	2212-299	3920	22	15	16.03451983	-29	44	23.3333312	0.00002945	0.0013062	0.6589	50688.1	54664.0	2			
2214+350	GC 2214+35	590	22	16	20.00990412	+35	18	14.1801163	0.00000126	0.0000242	-0.0216	49749.8	55523.9	70	0.37	0.28	1.9
2214+307	2214+307	3921	22	16	42.71044297	+31	2	35.3642711	0.00001771	0.0003355	-0.2787	50219.6	50219.7	1			
2214+241	2214+241	1184	22	17	0.82118334	+24	21	45.9581656	0.00000624	0.0001549	-0.3181	50219.6	53946.1	7	0.56	0.30	
2214-192	2214-192	2206	22	17	2.16572673	-19	2	3.8245266	0.00001703	0.0005184	-0.1896	53133.5	53133.6	1			
2215+316	2215+316	3922	22	17	17.57637263	+31	56	49.9950657	0.00001109	0.0002803	-0.3271	50219.6	50219.7	1			
2215+020	2215+020	2207	22	17	48.23794083	+2	20	10.7120351	0.00000711	0.0001874	-0.0865	49914.4	55407.0	7			
2215+150	2215+150	2208	22	18	10.91390254	+15	20	35.7175492	0.00000134	0.0000311	0.0127	53560.4	55524.8	23			
2215-508	2215-508	3923	22	18	19.02528986	-50	38	41.7309367	0.00037792	0.0016351	-0.0836	52886.7	53138.7	3			
2216-038	P 2216-03	592	22	18	52.03772640	-3	35	36.8794049	0.00000104	0.0000292	-0.0665	45139.2	55449.2	394	1.02	0.81	3.3
2216+178	J2219+1806	1185	22	19	14.09248767	+18	6	35.5805739	0.00000645	0.0001656	0.1154	50084.9	55495.6	11			0.9
2216-275	2216-275	3924	22	19	35.32033046	-27	19	1.2933812	0.00020569	0.0042594	0.1453	54088.0	54088.0	1			
2217+214	2217+214	3925	22	19	38.52147780	+21	41	12.5571947	0.00012610	0.0029462	-0.0313	53572.3	53572.5	1			
2217+210	2217+210	3926	22	19	44.17524819	+21	20	53.2042019	0.00024017	0.0129472	0.4092	53561.5	53561.5	1			
2217-011	2217-011	3927	22	19	47.28245526	-0	51	32.5558943	0.00002189	0.0008078	-0.4610	54111.9	54112.0	1			
2217+259	2217+259	3928	22	19	49.74112785	+26	13	27.9944709	0.00007392	0.0030718	-0.0289	50219.6	52019.7	1			
2220+134	2220+134	2209	22	22	45.16318473	+13	44	54.4486188	0.00001834	0.0005951	-0.0542	53560.4	53560.5	1			
2220+119	2220+119	3929	22	22	52.98900260	+12	13	49.8085590	0.000003234	0.0007099	-0.3141	49914.4	49914.5	1			
2220-119	2220-119	3930	22	22	56.00532361	-11	44	26.3702673	0.00022338	0.0057003	0.6203	53503.6	53503.7	1			
2220-351	2220-351	2210	22	23	5.93057686	-34	55	47.1774827	0.00000867	0.0002184	0.1205	53222.8	55439.7	15			
2221+625	2221+625	1186	22	23	18.09661274	+62	49	33.8054803	0.00009242	0.0009026	-0.0451	53133.6	54087.9	2			
2220-318	2220-318	2211	22	23	21.63163513	-31	37	2.1101830	0.00001452	0.0004787	0.1253	54852.8	54852.9	1			
2221-116	2221-116	3931	22	24	7.96268076	-11	26	21.1061087	0.00001058	0.0003333	-0.0257	50575.5	50575.7	1			
2222+600	2222+600	3932	22	24	37.02451828	+60	16	15.6046726	0.00063600	0.0112849	-0.3416	52409.4	52409.5	1			
2221-387	2221-387	3933	22	24	43.96135761	-38	31	33.0312654	0.00002149	0.0007028	-0.5099	55168.0	55168.1	1			
2223+210	2223+210	1187	22	25	38.04712989	+21	18	6.4151720	0.00000459	0.0000947	0.0025	50084.9	53771.1	5	0.51	0.38	
2223-114	2223-114	3934	22	25	43.71838713	-11	13	40.6970099	0.00000873	0.0003079	-0.2207	50575.5	50575.7	1	0.08	0.07	
2223-052	3C 446	594	22	25	47.25929179	-4	57	1.3908179	0.00000400	0.0000110	-0.0575	45151.6	55503.3	856	2.41	2.45	2.3

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2224+006	J2226+0052	1188	22	26	46.53702164	+ 0	52	11.3313121	0.00000971	0.0003007	-0.4145	49914.4	53771.0	2	0.27	0.22	
2226+772	2226+772	3935	22	27	21.66343786	+77	33	19.0338576	0.02805226	0.1161735	-0.9794	53152.5	53152.6	1			
2226+440	2226+440	3936	22	28	50.46307677	+44	19	8.4434856	0.00012598	0.0010465	-0.5295	50305.4	50305.5	1			
2226-081	2226-081	3937	22	28	52.63378796	- 7	53	46.3589517	0.04767305	0.5388034	0.9998	53572.5	53572.5	1			
2227-088	P 2227-08	596	22	29	40.08434147	- 8	32	54.4355101	0.00000127	0.0000314	-0.2974	47254.8	55524.8	190	1.51	1.15	1.6
2227+009	2227+009	2212	22	29	51.80194324	+ 1	14	56.7231200	0.00004192	0.0007520	0.2298	53125.6	53125.7	1			
2227-136	2227-136	2213	22	30	15.30603377	-13	25	42.9010778	0.00002234	0.0008004	-0.4407	53560.4	53560.4	1			
2229+695	2229+695	694	22	30	36.46972579	+69	46	28.0768982	0.00000162	0.0000089	-0.0220	46337.1	55524.6	176	0.53		2.6
2227-399	P 2227-399	597	22	30	40.27857147	-39	42	52.0665446	0.00001344	0.0003988	-0.0706	49790.1	53658.3	5		0.13	3.8
2227-445	2227-445	3938	22	30	56.44293942	-44	16	29.8924154	0.00002350	0.0006924	-0.2342	55371.4	55371.5	1			
2228-146	2228-146	2214	22	31	39.62621904	-14	22	22.9722281	0.00003662	0.0013876	0.3095	53561.4	53561.5	1			
2229-172	2229-172	2215	22	32	22.56456648	-16	59	1.8913432	0.00002019	0.0002601	-0.0219	50631.3	54643.2	2			3.4
2230+114	CTA 102	599	22	32	36.40890363	+11	43	50.9039928	0.00000185	0.00000410	-0.1815	43809.4	55349.7	224	1.46	1.89	4.2
2231+425	2231+425	3939	22	33	32.40650851	+42	45	39.9246653	0.00002879	0.0000589	0.1286	50242.5	50242.5	1			
2231+098	2231+098	3940	22	33	58.45032850	+10	8	52.1155084	0.00006711	0.0012418	-0.0767	49914.4	49914.5	1			
2232-211	2232-211	3941	22	34	57.44032460	-20	55	3.2378642	0.00004373	0.0011056	-0.7032	50631.3	50688.2	2			
2232-488	P 2232-488	973	22	35	13.23657958	-48	35	58.7944500	0.00000744	0.0001061	0.0322	48757.0	55453.6	34			
2233-186	2233-186	2216	22	35	56.17042018	-18	26	12.5557123	0.00003658	0.0014754	-0.6163	54088.0	55042.4	2			
2233-173	2233-173	3942	22	36	9.52275562	-17	6	21.9728050	0.00001012	0.0003331	-0.1823	50631.3	50631.4	1			
2234+282	GC 2234+28	601	22	36	22.470805048	+28	28	57.4131972	0.00000038	0.0000079	0.0328	44202.9	55446.0	1507	0.52	0.54	2.4
2233-234	2233-234	2217	22	36	26.23866892	-23	9	26.5969400	0.00002250	0.0008579	-0.5452	53572.4	53572.5	1			
2233-148	P 2233-148	600	22	36	34.08714763	-14	33	22.1894045	0.00000632	0.0001060	-0.7853	48196.2	54184.9	62	0.21	0.27	3.3
2235+731	2235+731	974	22	36	38.59703361	+73	22	52.6623369	0.00000798	0.0000362	0.2134	49826.6	55342.6	107	0.07		3.2
2234+420	J2237+42	3943	22	37	4.20975548	+42	16	48.2622722	0.00001723	0.0003218	0.0720	54111.8	54112.0	1			
2234-253	2234-253	2218	22	37	18.35536813	-25	6	32.5180005	0.00015623	0.0048850	0.4015	53560.4	53560.4	1			
2235+071	2235+071	2219	22	38	10.39570682	+ 7	24	13.9857478	0.00000955	0.0002906	-0.1917	53561.4	53561.5	1			
2235+275	2235+275	2220	22	38	12.87362424	+27	49	52.7736095	0.00001599	0.0003113	-0.2492	53572.3	53572.5	1			
2236+678	2236+678	2221	22	38	15.02904094	+68	4	59.7625370	0.000023505	0.0011305	-0.6310	49826.7	55042.6	3			
2236+124	2236+124	3944	22	38	34.60484818	+12	42	40.7820653	0.00001705	0.0004986	-0.4414	50084.9	50155.8	2			
2236-572	2236-572	3945	22	39	12.07590419	-57	1	0.8394405	0.00001129	0.0001254	0.1799	53222.8	55516.3	13			
2236-221	2236-221	3946	22	39	23.71692756	-21	53	15.4362944	0.000040070	0.0169928	0.4736	53560.4	53560.4	1			
2238+512	2238+512	3947	22	40	19.87839862	+51	33	11.7963897	0.00004345	0.0004874	-0.5040	49576.3	50305.5	2			
2238+410	2238+410	1189	22	41	7.20523267	+41	20	11.6185779	0.00001520	0.0004278	-0.1496	50242.5	50242.5	1		0.07	
2238-362	2238-362	2222	22	41	48.31140332	-35	59	47.7794367	0.00002175	0.0008343	0.0372	54942.8	54943.7	1			
2239+096	2239+096	1296	22	41	49.71729650	+ 9	53	52.4445741	0.00000844	0.0002596	0.0763	49914.4	53946.3	4	0.29	0.28	2.9
2239-631	2239-631	3948	22	43	7.83929471	-62	50	57.3227200	0.00002598	0.0002807	0.3088	53222.8	54578.2	9			
2240-260	2240-260	3949	22	43	26.40878207	-25	44	30.6874411	0.00001173	0.0003617	-0.3639	50631.3	50688.2	2			
2241+406	2241+406	3950	22	44	12.73110352	+40	57	13.6213735	0.00002785	0.0004887	-0.3596	50242.5	50242.5	1			
2242+257	2242+257	2223	22	44	35.14735390	+26	0	20.7028196	0.00006391	0.0007383	-0.5964	53572.4	53572.5	1			
2242+031	2242+031	3951	22	45	28.28473863	+ 3	24	8.8636971	0.00000958	0.0002890	0.0149	49914.4	49914.5	1			
2243-081	2243-081	2224	22	45	49.00380607	- 7	55	19.3816102	0.00001794	0.0005816	-0.4091	53560.4	53560.5	1			
2243+047	2243+047	2225	22	45	53.65411655	+ 5	0	56.9621675	0.00000295	0.0000642	0.0992	49914.4	55467.7	20			
2243-123	OY-172.6	605	22	46	18.23197336	-12	6	51.2777018	0.0000053	0.0000174	-0.0865	43809.2	55383.2	1030	1.14	0.74	3.8
2244-372	2244-372	1190	22	47	3.91732759	-36	57	46.3039737	0.00000675	0.0000796	-0.2609	52676.0	55523.7	22		0.50	
2244-002	2244-002	3952	22	47	30.19597870	+ 0	0	6.4629175	0.00000668	0.0002331	-0.3072	50575.6	50575.7	1			
2245+471	2245+471	2226	22	47	51.81694746	+47	23	7.7688978	0.00013698	0.0019731	0.3632	53133.5	53133.6	1			
2245-091	2245-091	2227	22	47	52.19293125	- 8	50	22.0816229	0.00010075	0.0027796	0.2408	53561.4	53561.5	1			
2245-128	2245-128	3953	22	47	52.64105346	-12	37	19.7214275	0.00002130	0.0006948	-0.2234	50575.6	50575.7	1	0.41	0.44	
2245+029	P 2245+029	3954	22	47	58.68207015	+ 3	10	42.3533625	0.00001364	0.0003912	-0.0734	49914.4	49914.5	1			
2245-059	2245-059	3955	22	48	0.08053799	- 5	41	18.2181301	0.00002432	0.0008428	-0.7606	50575.6	50575.7	1			
2246+370	2246+370	1191	22	48	37.91047559	+37	18	12.4621035	0.00001268	0.0003613	-0.1489	50242.5	50242.5	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2245-328	P 2245-328	608	22	48	38.68571415	-32	35	52.1878665	0.00000959	0.0000967	-0.8012	43809.2	55474.6	68		0.36	2.8
2246+208	2246+208	1192	22	49	0.56672594	+21	7	2.8357187	0.00000626	0.0001760	0.2192	50084.9	52975.3	4			
2246-309	2246-309	2228	22	49	19.04182797	-30	39	12.6314330	0.00002220	0.0006638	-0.6374	53125.6	53125.6	1			
2247+132	2247+132	3956	22	49	44.94685383	+13	31	9.4794344	0.00022328	0.0029291	-0.4265	50084.9	50155.8	2			
2247+113	2247+113	3957	22	49	54.58599810	+11	36	30.8457982	0.00005935	0.0011506	0.1829	52408.7	52409.4	1			
2247-131	2247-131	3958	22	49	59.61251147	-12	51	16.8250180	0.00005155	0.0024955	-0.5716	50575.6	50575.7	1			
2248+555	J2250+5550	1193	22	50	42.85102611	+55	50	14.5814765	0.00003169	0.0004061	-0.2035	49576.3	49576.5	1			
2247-283	2247-283	3959	22	50	44.49238786	-28	6	39.3298242	0.00001109	0.0005268	0.1080	54088.0	54088.0	1			
2249-210	2249-210	2229	22	52	28.68049829	-20	47	31.5381341	0.00006566	0.0023351	-0.0681	53560.4	53560.5	1			
2251+704	2251+704	3960	22	52	48.16030678	+70	43	15.8241218	0.00081772	0.0013390	0.3297	49826.6	49826.6	1			
2250+190	2250+190	975	22	53	7.36917362	+19	42	34.6286273	0.00000137	0.0000343	-0.0325	50084.9	55484.8	42	0.47	0.33	
2250+323	2250+323	2230	22	53	12.49981606	+32	36	4.3260980	0.00002030	0.0004471	-0.2666	53561.5	53561.6	1			
2250+023	2250+023	2231	22	53	21.10448120	+2	36	13.0410630	0.00006490	0.0014129	0.0490	53560.4	53560.5	1			
2251+158	3C 454.3	611	22	53	57.74794147	+16	8	53.5608694	0.0000085	0.0000209	-0.1993	43809.3	55335.1	540	1.60	2.05	3.7
2251+006	2251+006	3961	22	54	4.40615435	+0	54	20.9528311	0.00003059	0.0007352	-0.3391	49914.4	49914.5	1			
2251+244	2251+244	3962	22	54	9.34190870	+24	45	23.4222322	0.00001181	0.0003663	-0.1895	50219.6	50219.7	1			
2251+134	2251+134	2232	22	54	21.01622359	+13	41	48.6757249	0.00000608	0.0001867	-0.1708	53133.7	53134.5	1			
2252+618	2252+618	3963	22	54	25.29332766	+62	9	38.7316897	0.00127771	0.0226184	-0.2386	52409.4	52409.5	1			
2252-090	P 2252-089	614	22	55	4.23979889	-8	44	4.0216132	0.0000354	0.0000684	-0.4475	47393.4	55114.1	55	0.16	0.17	
2253+417	GC 2253+41	615	22	55	36.70784760	+42	2	52.5326374	0.00000294	0.0000494	-0.1232	44263.8	55491.2	114	0.62	0.42	3.6
2253-278	2253-278	3964	22	56	0.15574336	-27	35	56.1195010	0.00003090	0.0011922	0.5719	50631.3	50688.2	2			
2253+227	2253+227	3965	22	56	10.67552032	+23	1	45.1734239	0.00077421	0.0048444	-0.6736	54111.9	54112.0	1			
2254-204	2254-204	3966	22	56	41.20771238	-20	11	40.5092041	0.00000910	0.0002959	-0.1923	50631.3	50688.2	2			
2254-367	2254-367	3967	22	57	10.60677463	-36	27	43.9966340	0.00008063	0.0017778	-0.4711	52305.9	53138.1	4			
2254+074	GC 2254+07	617	22	57	17.30312217	+7	43	12.3024150	0.00000195	0.0000479	-0.0753	47409.2	55483.6	62	0.25	0.20	2.2
2254+024	P 2254+024	616	22	57	17.56309492	+2	43	17.5117261	0.00000247	0.0000619	-0.4188	47254.8	55114.1	67	0.32	0.35	1.0
2255+570	2255+570	3968	22	57	22.04596695	+57	20	30.1937583	0.00017560	0.0033204	-0.4552	52409.4	52409.5	1			
2255+416	2255+416	3969	22	57	22.07287367	+41	54	16.5302133	0.00002012	0.0006367	-0.3856	50242.5	50242.5	1			
2255-282	P 2255-282	619	22	58	5.96288577	-27	58	21.2568474	0.00000078	0.0000188	0.1400	47415.3	55516.4	1115		1.44	1.9
2256+017	2256+017	3970	22	58	57.75255478	+2	3	42.2895320	0.00010351	0.0021797	-0.7594	49914.4	49914.5	1			
2256+570	2256+570	2233	22	58	57.94117472	+57	19	6.4637454	0.00004095	0.00027777	0.2984	53125.5	53125.7	1			
2256-084	2256-084	2234	22	59	0.68885544	-8	11	3.0454637	0.00001959	0.0007617	-0.5041	53572.4	53572.5	1		0.08	
2256-296	2256-296	3971	22	59	29.93350059	-29	20	43.7989135	0.00001489	0.0004732	0.0355	52409.6	52409.6	1			
2257+103	2257+103	2235	23	0	18.31254254	+10	37	54.0833785	0.00001627	0.0005603	-0.5062	53560.5	53560.5	1			
2257-270	2257-270	3972	23	0	25.50072009	-26	44	22.7806234	0.00001832	0.0006661	-0.2981	50631.3	50688.2	2			
2258+033	2258+033	3973	23	0	40.88577866	+3	37	10.8391302	0.00002566	0.0007372	0.1611	49914.4	49914.5	1			
2258+166	2258+166	1194	23	0	42.99114453	+16	55	14.3913478	0.00001037	0.0001745	0.0072	52408.7	52765.6	3			
2258-022	2258-022	3974	23	1	7.97846460	-1	58	4.5859259	0.00000611	0.0002069	-0.1908	50575.6	50575.7	1			
2259+568	2259+568	3975	23	1	26.62694278	+57	6	25.5090253	0.00031554	0.0022884	-0.0474	49826.6	49826.7	1			
2259+371	2259+371	3976	23	1	27.73737595	+37	26	49.2424010	0.00001310	0.0004524	-0.2301	50242.6	50242.6	1			
2259+058	2259+058	2236	23	1	53.46117671	+6	9	12.8211098	0.00001363	0.0003244	-0.2947	49914.4	54643.6	2			
2259-375	2259-375	3977	23	2	23.88838343	-37	18	6.8181419	0.00069987	0.0082357	-0.3570	49329.4	53503.7	3			4.9
2300+638	2300+638	1195	23	2	41.31501347	+64	5	52.8490490	0.00001843	0.0002035	0.0142	49826.6	54087.9	3			
2300-189	2300-189	3978	23	3	2.97599031	-18	41	25.8222333	0.00001284	0.0004621	0.4703	50631.3	50688.3	2			
2300+386	2300+386	3979	23	3	4.06581381	+38	53	48.3657686	0.00001512	0.0004549	-0.2852	50242.6	50242.6	1			
2300-307	P 2300-307	3980	23	3	5.82079154	-30	30	11.4714493	0.00001058	0.0026573	0.3608	48110.5	52305.9	2			3.8
2300+142	2300+142	3981	23	3	9.95278531	+14	31	41.3538842	0.00001655	0.0004625	0.0514	54111.9	54112.0	1			
2300-683	2300-683	3982	23	3	43.56464872	-68	7	37.4430835	0.00001426	0.0000815	0.1076	52970.6	55523.7	20			2.1
2301-103	2301-103	3983	23	3	57.91952140	-10	2	19.2136590	0.00024353	0.0091793	0.6006	53561.5	53561.5	1			
2301+060	2301+060	3984	23	4	28.29129108	+6	20	8.3076474	0.00001859	0.0007124	-0.4655	49914.4	54482.5	2			
2302+232	2302+232	1196	23	4	36.43640213	+23	31	7.6109057	0.00000514	0.0001430	-0.2441	50084.9	53362.1	21			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2304+824	2304+824	2237	23	5	17.53966929	+82	42	49.1563826	0.00018240	0.0006669	0.1074	53560.3	53560.5	1			
2303-052	2303-052	3985	23	6	15.31709088	-4	59	48.2850388	0.00001298	0.0004133	-0.2145	50575.6	50575.7	1			
2304+377	2304+377	3986	23	7	0.99502465	+38	2	42.2303936	0.00020544	0.0025741	-0.1662	50242.6	54314.4	2			
2304+322	2304+322	3987	23	7	15.91256612	+32	30	31.9365934	0.00001484	0.0002987	-0.4800	50219.6	50219.7	1			
2305+145	2305+145	3988	23	7	34.00612012	+14	50	18.0269866	0.01100111	0.1214197	0.9958	50084.9	50084.9	1			
2304-230	2304-230	3989	23	7	38.65484161	-22	47	52.9948869	0.00001258	0.0003945	0.0261	50631.3	50688.3	2			
2305+198	2305+198	3990	23	8	11.63648662	+20	8	42.1947151	0.00003560	0.0006366	0.0073	50084.9	50155.9	2			
2306+095	2306+095	2238	23	8	44.17162626	+9	46	26.1112532	0.00000962	0.0003204	0.0128	53125.6	53125.6	1	0.22	0.19	
2306-312	2306-312	2239	23	9	14.33140088	-30	59	12.5841223	0.00001018	0.0002238	-0.0921	53125.6	54362.1	11			
2307+680	2307+680	3991	23	9	26.66605187	+68	20	10.7565478	0.00004565	0.0002470	-0.0419	49826.6	54087.9	2			
2307+106	2307+106	2240	23	10	28.51773676	+10	55	30.6967115	0.00000168	0.0000419	-0.0197	49914.4	55524.7	38			
2308+341	2308+341	3992	23	11	5.32879906	+34	25	10.9050915	0.00000798	0.0001818	-0.2349	52408.7	52409.6	1			
2309+454	J2311+4543	1197	23	11	47.40896325	+45	43	56.0167528	0.00000229	0.0000336	-0.0854	50305.4	55524.6	70	0.31	0.25	2.8
2310+724	2310+724	3993	23	12	19.69786841	+72	41	26.9172869	0.00004970	0.0003614	0.0609	49826.6	49826.7	1			
2310+385	2310+385	3994	23	12	58.79401781	+38	47	42.6605258	0.00004063	0.0005674	0.3524	50242.6	50242.6	1			
2311-477	2311-477	3995	23	13	51.89994050	-47	29	11.7222139	0.00039950	0.0018219	0.2498	52886.8	53138.7	2			
2311-373	2311-373	3996	23	13	59.70823045	-37	4	46.2177159	0.00002421	0.0010690	0.3787	55112.1	55112.2	1			
2311-452	P 2311-452	625	23	14	9.38275129	-44	55	49.2375964	0.00003810	0.0008387	-0.3601	49329.4	52948.4	5	0.09		
2312-319	P 2312-319	626	23	14	48.50057333	-31	38	39.5264257	0.00000506	0.0000952	-0.2181	48110.5	54741.6	26	0.39	3.1	
2313-182	2313-182	3997	23	15	48.13585527	-18	0	40.2215109	0.00241123	0.0406769	0.8524	50631.3	50631.4	1			
2316+862	2316+862	1198	23	15	49.81953260	+86	31	43.5958241	0.00062130	0.0004755	0.3083	53560.3	53560.5	1			
2313-439	2313-439	3998	23	16	21.09981558	-43	37	46.9048746	0.00016718	0.0109746	0.2149	52305.9	52409.6	2			
2314-340	2314-340	1297	23	16	43.38634210	-33	49	12.4852808	0.00002155	0.0002365	-0.2622	52305.9	54741.6	13			
2314-409	2314-409	3999	23	16	46.91948940	-40	41	21.0759202	0.00237877	0.0446286	-0.9988	54601.6	54601.6	1		2.8	
2314-182	2314-182	4000	23	17	25.25229713	-17	56	18.0665382	0.00178124	0.3939655	0.9378	54111.9	54111.9	1			
2315+287	2315+287	2241	23	17	41.56201198	+29	2	22.7694809	0.00005105	0.0006140	-0.4284	53561.5	53561.6	1			
2315-404	2315-404	4001	23	18	6.86210799	-40	10	6.2224489	0.00010196	0.0051532	-0.8440	53503.7	53503.7	1			
2315-172	2315-172	2242	23	18	11.36141308	-16	59	29.1878006	0.00001300	0.0004486	-0.0217	53552.5	53572.5	2	0.09		
2316+238	2316+238	4002	23	18	33.96785555	+24	4	39.7492563	0.00001119	0.0003075	-0.1237	54111.9	54112.0	1	0.07	0.10	
2318+049	GC 2318+04	627	23	20	44.85659693	+5	13	49.9524735	0.00000059	0.0000130	-0.1310	47254.8	55519.5	811	0.62	0.58	2.6
2318+182	2318+182	2243	23	20	46.77597642	+18	29	25.7753347	0.00001992	0.0005550	0.2592	53560.5	53560.5	1			
2318-087	2318-087	4003	23	21	18.25023491	-8	27	21.5215508	0.00001523	0.0004587	0.1413	50575.6	50575.7	1			
2319+317	2319+317	2244	23	21	54.95599189	+32	4	7.6224993	0.00000154	0.0000287	0.0272	53125.6	55524.8	40		1.7	
2319+272	B2 2319+27	629	23	21	59.86222707	+27	32	46.4436188	0.0000207	0.0000426	-0.0762	48103.2	55491.2	60	0.49	0.30	3.1
2320+689	2320+689	2245	23	22	9.04524836	+69	11	3.4169266	0.00004562	0.0003202	-0.1363	53125.6	53133.7	2			
2319+444	J2322+4445	1199	23	22	20.35808581	+44	45	42.3536892	0.00000390	0.0000706	-0.0763	50305.4	55516.7	14			
2320+506	2320+506	977	23	22	25.98218221	+50	57	51.9636843	0.00000247	0.0000352	0.0778	48719.9	55271.7	112	0.39		3.6
2319+184	2319+184	1200	23	22	28.56882421	+18	43	24.8986766	0.00001865	0.0003819	0.4401	50084.9	50155.9	2			
2320+079	2320+079	4004	23	22	36.08941344	+8	12	1.5916563	0.00002450	0.0005502	-0.2962	49914.5	49914.5	1			
2320-021	2320-021	4005	23	23	4.62987028	-1	50	48.1130485	0.00002736	0.0006439	0.2242	50575.6	50575.7	1			
2320-035	P 2320-035	633	23	23	31.95376107	-3	17	5.0239769	0.00000232	0.0000537	-0.5384	44202.9	55114.1	173	0.65	0.61	3.2
2321-065	2321-065	2246	23	23	39.11376709	-6	17	59.2400310	0.00001548	0.0005292	0.2864	53561.5	53561.5	1			
2321-164	2321-164	2247	23	23	44.63149320	-16	12	52.1248546	0.00007298	0.0016401	0.2026	53572.4	53572.5	1			
2321-375	2321-375	1201	23	24	7.11180520	-37	14	22.4556251	0.00000901	0.0001256	-0.0537	52305.9	54362.0	14			
2321-215	2321-215	4006	23	24	28.05626064	-21	19	0.5074643	0.00025771	0.0106216	0.6703	53560.5	53560.5	1			
2322-411	2322-411	4007	23	25	3.37942388	-40	51	30.0984229	0.00043002	0.0104951	0.4328	52409.6	55168.1	2			
2322+396	2322+396	2248	23	25	17.86984074	+39	57	36.5079191	0.00003274	0.0004482	-0.3358	55042.3	55042.6	1			
2323+478	2323+478	4008	23	25	44.91239351	+48	6	25.2877348	0.00035684	0.0022601	-0.8208	50305.4	50305.5	1			
2323+009	2323+009	4009	23	26	25.64383499	+1	12	8.6894639	0.00016874	0.0037691	-0.8319	49914.4	49914.5	1			
2324-023	2324-023	1298	23	26	53.77685145	-2	2	13.7817413	0.00018478	0.0011322	0.4633	53767.8	53768.6	1			
2325+799	2325+799	2249	23	27	6.42547751	+80	12	58.9346397	0.00007640	0.0002967	-0.4308	53572.4	53572.6	1			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2324+151	2324+151	4010	23	27	21.96598176	+15	24	37.3100577	0.00004010	0.0007099	-0.1619	50084.9	50155.9	2			
2325+093	2325+093	1299	23	27	33.58055990	+ 9	40	9.4627787	0.00000581	0.0001859	-0.4767	49914.4	53946.3	6	0.91	0.99	1.9
2325+152	2325+152	2250	23	27	35.98491726	+15	33	9.5745799	0.00002097	0.0005387	-0.1709	53561.5	53561.6	1			
2325-150	P 2325-150	634	23	27	47.96427232	-14	47	55.7514333	0.00000346	0.0000966	-0.1356	49960.4	54362.1	16	0.24	0.21	2.5
2325+764	2325+764	2251	23	27	52.82253183	+76	43	8.6431810	0.00020509	0.0012837	0.3079	53523.5	53523.6	1			
2325+192	2325+192	2252	23	28	24.87479262	+19	29	58.0298244	0.00012586	0.0015188	0.6144	53560.4	53560.5	1			
2326+082	2326+082	4011	23	29	5.78674915	+ 8	34	15.8536797	0.00002379	0.0008232	-0.4210	49914.4	49914.6	1			
2326-477	P 2326-477	978	23	29	17.70435061	-47	30	19.1148416	0.00000602	0.0000913	0.1450	47304.8	55483.3	41			
2327+335	J2330+3348	1202	23	30	13.73766579	+33	48	36.4712640	0.00000784	0.0002018	-0.2624	50219.6	50219.7	1			
2327-376	2327-376	4012	23	30	35.79573370	-37	24	37.9622793	0.00001587	0.0005861	-0.4139	55168.0	55168.1	1			
2327-459	2327-459	4013	23	30	37.68057208	-45	39	58.1032313	0.00021795	0.0070399	0.7756	52305.9	52305.9	1			
2328+107	P 2328+107	636	23	30	40.85226554	+11	0	18.7095014	0.00000546	0.0001147	-0.5966	48196.3	54184.9	34	0.50	0.45	3.9
2328+316	2328+316	4014	23	30	46.15997952	+31	55	33.5073861	0.00001449	0.0003686	-0.1870	50219.6	50219.7	1			
2329-162	P 2329-16	638	23	31	38.65244495	-15	56	57.0097556	0.0000263	0.0000641	-0.1115	50258.6	54741.7	26	0.13	0.12	3.7
2329+451	2329+451	4015	23	31	48.97149018	+45	22	48.9390536	0.03805047	0.1602064	-0.9843	50305.5	50305.5	1			
2329-384	P 2329-384	639	23	31	59.47614946	-38	11	47.6504773	0.00000618	0.0001047	-0.1628	48110.5	54943.7	21			
2329-415	2329-415	4016	23	32	19.04804622	-41	18	37.5954421	0.00042509	0.0110895	0.9635	54601.6	54601.6	1			2.7
2330+083	P 2330+083	4017	23	32	57.59623914	+ 8	38	10.4264689	0.00003236	0.0006267	-0.1692	49914.4	49914.6	1			
2330+387	2330+387	4018	23	33	2.53340925	+39	1	12.0488046	0.00002445	0.0005726	-0.0931	50242.6	50242.7	1			
2330-017	2330-017	4019	23	33	16.68837267	- 1	31	7.3866956	0.00001505	0.0004824	0.2420	50575.6	50575.7	1			
2331-240	2331-240	979	23	33	55.23781605	-23	43	40.6580585	0.00000504	0.0000857	-0.6443	48196.2	54184.9	54	0.21	0.50	3.5
2331+073	2331+073	4020	23	34	12.82815848	+ 7	36	27.5512396	0.00000431	0.0001383	0.0701	49914.4	54111.9	3			
2332-293	2332-293	4021	23	35	18.72710764	-29	7	16.6104388	0.00004690	0.0024366	0.2981	50688.3	50688.3	1			
2332-017	2332-017	4022	23	35	20.41206355	- 1	31	9.5919145	0.00001793	0.0004225	0.2783	50575.6	50575.7	1			
2333-528	P 2333-528	980	23	36	12.14433839	-52	36	21.9522596	0.00016030	0.0015226	0.7787	48110.3	50049.4	3			
2333-415	2333-415	1300	23	36	33.98508028	-41	15	21.9842613	0.00000964	0.0001719	-0.1713	53222.8	55503.3	16			
2335-181	2335-181	4023	23	37	56.62777399	-17	52	20.4108076	0.00001967	0.0007650	-0.0787	50631.3	54482.7	2			
2335-027	P 2335-027	644	23	37	57.33907210	- 2	30	57.6292706	0.00000185	0.0000398	-0.1246	47381.3	55524.8	124	0.33	0.29	3.0
2335+267	NGC 7720	2253	23	38	29.38323033	+27	1	53.2583085	0.00003584	0.0004795	-0.3003	53068.7	53068.7	1			
2336+598	2336+598	4024	23	39	21.12521037	+60	10	11.8493104	0.00002586	0.0003000	-0.4687	52408.7	52409.6	1			
2336+024	2336+024	2254	23	39	29.71055190	+ 2	44	5.3554353	0.00010493	0.0036862	-0.5509	53152.5	53152.6	1			
2337-234	2337-234	2255	23	39	53.57724425	-23	10	39.2255691	0.00013462	0.0049874	0.6302	53561.5	53561.5	1			
2337-334	P 2337-334	4025	23	39	54.53521886	-33	10	16.8821280	0.00003641	0.0012544	-0.7351	52305.9	52306.0	1			
2337-011	2337-011	2256	23	40	23.67011968	- 0	53	26.9995950	0.000013159	0.0024176	0.4652	53572.4	53572.5	1			
2337+264	GC 2337+26	647	23	40	29.02947918	+26	41	56.8045011	0.00001007	0.0001910	-0.0232	49177.2	51927.3	9			4.8
2338+330	2338+330	2257	23	40	57.29949220	+33	19	2.6216394	0.00001265	0.0002342	0.2382	53133.6	53133.7	1			
2338+000	2338+000	4026	23	41	6.90899270	+ 0	18	33.3438288	0.00056291	0.0104464	-0.2859	49914.6	49914.6	1			
2338+191	2338+191	2258	23	41	18.79616087	+19	28	5.4866892	0.00002505	0.0004309	-0.4236	50084.9	54643.5	3			
2340-226	2340-226	2259	23	42	47.98368744	-22	23	40.2020399	0.000011869	0.0036453	0.1021	53561.5	53561.5	1			
2340+233	J2343+2339	1203	23	43	12.38702578	+23	39	45.6476333	0.00001001	0.000287	-0.0617	50084.9	53020.0	4			
2341+154	2341+154	4027	23	43	42.74911034	+15	43	2.9787640	0.00003304	0.0010666	-0.2654	53502.7	53572.4	2			
2341+697	2341+697	2260	23	43	43.73431546	+70	3	19.4069062	0.00006563	0.0005658	-0.5773	53560.3	54087.9	2			
2342+821	2342+821	4028	23	44	3.77169146	+82	26	40.4004466	0.00186144	0.0023188	0.0242	52408.9	52409.4	1			
2341+295	2341+295	4029	23	44	22.55208964	+29	52	20.6989483	0.00043779	0.0028057	0.1633	53523.5	53523.6	1			
2342-161	2342-161	2261	23	45	12.46231794	-15	55	7.8343910	0.00000857	0.0003076	-0.1920	53552.5	53552.5	1			
2344+092	P 2344+092	649	23	46	36.83854684	+ 9	30	45.5147324	0.00000320	0.0000715	-0.2494	48196.3	54184.9	35	0.39	0.27	3.4
2344+068	2344+068	4030	23	46	39.93321906	+ 7	5	6.8451107	0.00040137	0.0029499	-0.1748	49914.4	49914.6	1			
2344+299	2344+299	1204	23	46	46.25077498	+30	11	59.2494519	0.00005016	0.0009832	-0.4755	53502.7	53503.6	1			
2344+514	2344+514	4031	23	47	4.83675985	+51	42	17.8811546	0.00007931	0.0007465	-0.5855	53572.5	54112.1	2			
2344-192	2344-192	4032	23	47	8.62669244	-18	56	18.8579552	0.00003217	0.0009616	0.1171	50631.3	50688.3	2			
2344-514	2344-514	4033	23	47	19.86410303	-51	10	36.0652349	0.0000972	0.0001585	0.3207	53222.9	54723.8	13			

Source Name		ID No.	Right Ascension			Declination			RA Error (s)	Dec. Error (arcsec)	RA-Dec Corr.	Observation Epoch MJD		No. Session	Source Flux (Jy)		Str. Index
B1950	Common		H	M	S	D	M	S				First	Last		10-60	10-40	
2344+429	2344+429	2262	23	47	22.87425211	+43	10	53.2188929	0.00002029	0.0002759	-0.3464	50242.6	54643.1	2			
2345+270	2345+270	2263	23	47	35.17488448	+27	19	1.4936355	0.00001276	0.0003399	-0.3573	53561.5	53561.6	1			
2345-167	P 2345-16	651	23	48	2.60851907	-16	31	12.0222285	0.00000321	0.0000622	-0.6298	43809.2	54142.8	196	0.61	1.02	3.8
2345-047	2345-047	2264	23	48	11.75773541	-4	25	56.3819737	0.00000733	0.0002555	-0.0933	53523.6	53560.5	2			
2346+385	2346+385	4034	23	49	20.82653607	+38	49	17.5583717	0.00000962	0.0002010	-0.4832	50242.6	50242.7	1	0.42	0.34	
2346+052	J2349+0534	1205	23	49	21.05151196	+5	34	39.8725105	0.00000839	0.0002726	-0.0106	49914.4	53152.6	2			
2347+108	2347+108	4035	23	50	2.03086962	+11	6	36.7040102	0.00004967	0.0012300	0.1271	49914.4	49914.6	1			
2347+079	2347+079	2265	23	50	10.07934471	+8	12	55.2783447	0.00012153	0.0018312	0.0340	53561.5	53561.6	1			
2348-432	2348-432	4036	23	51	34.94587591	-42	59	33.4874534	0.00003666	0.0010846	0.1989	55112.2	55112.2	1			
2349-223	2349-223	2266	23	51	46.00682739	-22	3	9.6596459	0.00002012	0.0006763	-0.0552	53572.5	53572.5	1			
2349-014	2349-014	2267	23	51	56.12273322	-1	9	13.3161429	0.00038455	0.0081882	-0.2322	54292.4	54292.6	1			
2350+395	2350+395	2268	23	52	48.90729334	+39	47	56.2237778	0.00001756	0.0004084	-0.1964	53560.5	53560.5	1			
2350+704	2350+704	4037	23	52	52.85423881	+70	44	48.3267045	0.000048393	0.0030915	0.8201	49826.6	49826.7	1			
2350-280	2350-280	2269	23	53	11.45914029	-27	43	25.6214723	0.00328503	0.1291456	0.6592	54818.0	54818.0	1			
2351+550	J2353+5518	1206	23	53	42.29977600	+55	18	40.6673402	0.00003337	0.0004731	0.0372	49826.6	49826.7	1			
2351-309	2351-309	4038	23	53	47.45885322	-30	37	48.5030539	0.00000922	0.0001463	-0.2034	53125.7	54741.6	13			
2351-006	2351-006	4039	23	54	9.17589316	-0	19	47.9557369	0.00001156	0.0003481	0.2961	50575.6	50575.7	1			
2351+456	2351+456	981	23	54	21.68022951	+45	53	4.2365226	0.00000220	0.0000318	0.0544	47941.2	55320.7	62	0.28	0.35	3.4
2351-154	2351-154	695	23	54	30.19518111	-15	13	11.2130571	0.00000251	0.0000633	-0.4598	47381.3	55491.1	89	0.44	0.37	2.5
2352-217	2352-217	2270	23	55	2.14654096	-21	25	36.7824064	0.00003182	0.0009558	0.5844	53552.5	53552.6	1			
2352+495	DA 611	656	23	55	9.45815975	+49	50	8.3391116	0.00001452	0.0001597	-0.3220	44203.0	51246.5	3			
2353-686	P 2353-68	982	23	56	0.68143272	-68	20	3.4717248	0.00001188	0.0000732	0.0621	48387.5	55482.7	34			2.9
2353+816	2353+816	1252	23	56	22.79379668	+81	52	52.2552492	0.00003223	0.0000881	-0.1001	50687.3	54664.7	6	0.50		2.7
2354-251	2354-251	2271	23	57	23.85096852	-24	51	3.1640162	0.00009721	0.0032967	0.5930	53561.5	53561.5	1			
2354-021	2354-021	4040	23	57	25.13794660	-1	52	15.5092569	0.00000821	0.0002715	-0.0258	50575.6	50575.7	1	0.17	0.10	
2354-117	2354-117	4041	23	57	31.19756234	-11	25	39.1763847	0.00000674	0.0002439	-0.0244	50575.6	50575.7	1			
2355-534	P 2355-534	983	23	57	53.26609275	-53	11	13.6894584	0.00001273	0.0001714	0.1316	47626.2	55390.7	19			
2355-106	P 2355-106	658	23	58	10.88240252	-10	20	8.6114349	0.0000094	0.0000225	-0.1808	46337.1	55523.3	315	0.52	0.59	0.7
2355-291	2355-291	4042	23	58	16.96388250	-28	53	34.3181575	0.05293350	1.3991690	0.9999	53560.5	53560.5	1			
2355+042	2355+042	2272	23	58	28.84693973	+4	30	24.8348227	0.00002401	0.0007501	0.2383	53572.4	53572.5	1			
2356+196	P 2356+196	4043	23	58	46.08513146	+19	55	20.3022298	0.00000871	0.0002477	0.0981	50084.9	54482.5	3			
2356+390	2356+390	4044	23	58	59.85518956	+39	22	28.3056586	0.00001597	0.0003216	-0.2698	50242.6	50242.7	1			
2356+385	GC 2356+38	660	23	59	33.18079983	+38	50	42.3183005	0.0000071	0.0000121	-0.0389	50242.6	55509.7	787	0.57		1.9
2357-318	2357-318	2273	23	59	35.49153520	-31	33	43.8246252	0.00000337	0.0000748	-0.1192	52408.7	55413.7	33		0.33	

3 **References**

1. Sovers, O. J., J. L. Fanselow, and C. S. Jacobs, “Astrometry and Geodesy with Radio Interferometry: Experiments, Models, Results,” *Reviews of Modern Physics*, Vol. 70, No. 4, The American Physical Society, October, 1998.
<http://link.aps.org/doi/10.1103/RevModPhys.70.1393>
2. Altamimi, Z., X. Collilieux, and L. Metivier (2011). ITRF2008: an improved solution of the international terrestrial reference frame. *Journal of Geodesy*, doi: 10.1007/s00190–011–0444–4.
<http://www.springerlink.com/content/q44g5u7l86004666/>
3. Boehm, J., B. Werl, H. Schuh, “Troposphere mapping functions for GPS and very long baseline interferometry from European Centre for Medium–Range Weather Forecasts operational analysis data”, *J. Geophys. Res.*, 111, B02406, Feb. 2006.
http://www.hg.tuwien.ac.at/~ecmwf1/boehm_eta_3rd.pdf
4. Steigenberger, P, V. Tessmer, J. Boehm, “A priori gradients in the analysis of GPS and VLBI observations”, IERS Workshop on Conventions, Paris, September 20–21 2007.<http://www.bipm.org/utils/en/events/iers/Steigenberger.pdf>
5. Ratcliff, J.T. and R.S. Gross, “Combinations of Earth Orientation Measurements: SPACE2009, COMB2009, and POLE2009,” *JPL Publication 10–22*, Jet Propulsion Laboratory, Pasadena, CA, 2010.
6. Matthews, P.M., T.A. Herring, and B.A. Buffet, “Modeling of Nutation and Precession: New nutation series for Nonrigid Earth and Insights into the Earth's Interior,” *J. Geophys. Res.* 107, no. B4, 10.1029/2001JB000390, Apr. 2002.
www.agu.org/journals/jb/jb0204/2001JB000390/
7. IAU General Assembly XXVII, Resolution B3, Rio de Janeiro, Brazil, 13 August 2009. http://www.iau.org/static/resolutions/IAU2009_English.pdf
8. Ma, C., E.F. Arias, G. Bianco, D. A. Boboltz, S.L. Bolotin, P. Charlot, G. Engelhardt, A.L. Fey, R.A. Gaume, A.–M. Gontier, R. Heinkelmann, C.S. Jacobs, S. Kurdubov, S.B. Lambert, Z.M. Malkin, A. Nothnagel, L. Petrov, E. Skurikhina, J. Sokolova, J. Souchay, O.J. Sovers, V. Tesmer, O.A. Titov, G. Wang, V. Zharov C. Barache, S. Boeckmann, A. Collioud, J.M. Gipson, D. Gordon, S.O. Lytvyn, D.S. MacMillan, R. Ojha, “IERS Technical Note No. 35: The Second Realization of the ICRF by VLBI,” IERS, Bundesamt fur Kartographie und Geodasie, BKG, Frankfurt am Main, A. Fey, D. Gordon, and C.S. Jacobs, Eds. Germany, Oct. 2009.
http://www.iers.org/nn_11216/IERS/EN/Publications/TechnicalNotes/tn35.html
9. Kesteven, M. J. L. and A. H. Bridle, “Index of extragalactic radio–source catalogues”, *J. Royal Astronomical Society of Canada*, Vol. 71, Feb. 1977, p. 21–39.
<http://articles.adsabs.harvard.edu/full/1977JRASC..71...21K/0000027.000.html>
10. W. Schlüter, D. Behrend, “The International VLBI Service for Geodesy and Astrometry (IVS): current capabilities and future prospects”, *Journal of Geodesy*, Vol. 81, Nos. 6–8, pp. 379–387, June 2007. doi: 10.1007/s00190-006-0131-z.

4 *Acknowledgements*

Production of the radio source catalog requires the efforts and cooperation of a large number of people. This includes the support staffs at the DSN and the antennas of the International VLBI Service [10] who ensure that the data are collected, the correlation and fringe fitting staffs, and the analysts who have developed the models and software to convert the delay and delay rate observations to produce final estimates of the source positions, and finally the authors of this document. Among these we would like to particularly acknowledge JPL employees Christine Chang, Michael Heflin, Christopher Jacobs, Peter Kroger, Gabor Lanyi, Ojars Sovers, and Alan Steppe.